	TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING	Exam.	DE	Back	
	Examination Control Division	Level	BE	Full Marks	80
	2079 Baishakh	Programme Year / Part	BCT II/I	Pass Marks	32
			************	Time	3 hrs.
	Subject: - Theory	of Computati	on (CT 502)		
9 9	 ✓ Candidates are required to give their ans ✓ Attempt <u>All</u> questions. ✓ The figures in the margin indicate <u>Full</u> ↓ ✓ Assume suitable data if necessary. 	*	vn words as far a	s practicable.	-
	1. What are regular expressions? Write a re	gular expression	1 for the languag	A	
	$L = {w \in {a, b}}^*$: w has even number of 'a	a's followed by	odd number of l	U.	
	2. Prove by mathematical induction that n <	2 ⁿ for all pagiti		D S.}.	[1+2]
	 Define finite state Automata with its automata accepting strings over {a, b} con 	block diagram	Design a dat	erministic fi	[4] nite [2+5]
	4. Formally define a non-deterministic finit	te automata II.	ing pumping ler	nma for regu	ılar
	ranguage, show that $L = \{0 : 11 \text{ is prime}\}$	is not regular.			[2+5]
	5. Convert the following e-NFA into DFA.				[7]
	q ₀ <u>a,e</u>		6		
	6. What are inherent ambiguity in grammar? V	Vrite a CFG for	following langua	age.	
	$L=\{w \in \ 0, 1, 2\}^*$: $W=0^i \ 1^J \ 2^k$ such that i	= $j \text{ or } j = k \}.$	0 0	0	[2+5]
	7. Describe the operation of pushdown $L = \{ w c w^{R} : w \in \{ a, b \}^{*} \}$ and check your	automata. De	sign a PDA ng w = abacaba.	for language	e [2+5]
6	 State and describe the pumping theorem for free languages are not closed under intersect. 	or context free	languages. Show mentation operat	ion.	t [2+5]
	 Construct a Turing machine to transform ⊔t blanks and ⊔ represents a blank symbol. 				[7]
	 How Turing machine works? Explain. De function f (m,n) = m+1. 				[4+6]
	11. Explain the significance of church-Turing undecidebility problem with example.	thesis. What	is undecidabili	ity? Explain	[2+4]
	12. Explain Turing recognizable and Turing decid	lable languages			[3]
	13. How can we define computational complexity				

			* MANAGAM MARK PARAMANANA	CARACTERITER CONTRACTOR	
	TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING	Exam.	DE	Back	Carl Start
	Examination Control Division	Level	BE	Full Marks	80
	2078 Kartik	Programme Vers (Prot	BCT	Pass Marks	32
		Year / Part		Time	3 hrs.
	Subject: - Theory				-
•	 Candidates are required to give their ans Attempt <u>All</u> questions. The figures in the margin indicate <u>Full</u> Assume suitable data if necessary. 		vn words as far	as practicable.	
	 a) Write a regular expression for the set b) Explain equivalence relations and particle 2. What is configuration of DFA? Design a defined by the regular expression P = (0) 	rtial order relation	ons with examp	les of each.	
	defined by the regular expression R = (0)3. How can you prove that some language		ar? Prove that	the set of reg	[2+: ular
	languages are closed under complementation	tion and intersed	ction operations		[2+5
	4. Define e-NFA formally. Convert the follo	owing e-NFA to	equivalent DF	A	[1+6
		q ₁ a da da b, a q ₃	a, e	ta teraine ta fite primpi teraine ta fite Unice transfere transfere ta fite	
	$L = \{a^m b^n c^{3m}:m, n > 0\}$. Check your design f			the langua	[5+2]
	6. What are the decision properties of con languages are closed under union and conc	ntext free lang atenation operat	uage? Prove the	hat context fr	ree [3+4]
	 What is ambiguity in CFG? Design a C language L = {wcw^R : w is the string of Verify your design by deriving string abbch 	alphabets {a, b	ates the strings and w ^R is the	belongs to the reverse of w	he r}. [2+5]
	 A single tape Turning Machine consist of deterministic Turing Machine which counts even number of 1s then it replaces each oc replace each occurrence of 0s by 1s and half 	s numbers of 1s courrence of 1 s ts.	in the given tap by 0s and othe	e. If it contair erwise it shoul	be ls ld
-	E.g. if input string in tape is #10111# then tape is #11001# then output should be #111	a output should 11#	be #00000#, if	input string i	n [7]
	 What is primitive recursive function? How function and Successor function as define example. 	Turing Machine ed in initial fur	e can be used to nctions? Explai	describe Zero in with prope	0
	10. Describe working mechanism of Multi-tape head Turing machine?	Turing machine	. How it differs	from multiple	
1	1. How Universal Turing Machine (UTM) is di Universal Turing machine works? Explain w	fferent from Sta ith proper exam	andard Turing 1 ple.	nachine? How	
				anmiage with	
1	2. What is undecidability? Describe recursive suitable examples of each.	and recursiter.	,	unguage with	[4]

	TRIBHUVAN UNIVERSITY	Exam.		Regular	1
-	INSTITUTE OF ENGINEERING	Level	BE	Full Marks	80
Ex	amination Control Division	Programme	BCT	Pass Marks	32
a state of the sta	2078 Bhadra	Year./Part	II / I	Time	3 hrs.
	Subject: - Theory	of Computat	ion (CT 50	12)	
1	Candidates are required to give their and Attempt <u>All</u> questions. The figures in the margin indicate <u>Full</u> Assume suitable data if necessary.	1000 1. 300 beb -	vn words a	s far as practicable.	
1.	 a) Write regular expressions for the l over the alphabet ∑ = {a, b}. 	language which	generates	strings of even le	ength [3
	b) Define Induction Principle. Explain	Pigeonhole prir	ciple with	suitable example.	[1+3
2.	Design a DFA that accepts a langua immediately to its right. Test your des steps involved.				
3.	State the pumping for regular language show the Language $L=\{a^{n!}:n\geq 0\}$ is n	es. Use pumpin ot regular.	g lemma fe	or regular languag	es to [2+5
4.	List closure properties of regular langua intersection.	age. Show that i	egular lang	guages are closed u	inder [2+5
5.	Design a Pushdown Automata (PDA) $L = \{a^{n}v^{m}a^{n+m} : n, m \ge 0\}$. Check your d				uage [2+5
	Convert following CFG into CNF with where $V = \{S, A, B, a, b\},\$ $\Sigma = \{a, b\},\$ $R = \{S \rightarrow ASA \mid aB, A \rightarrow B \mid S, B \rightarrow b \mid \epsilon$		of each ste	$pps. G = (V, \Sigma, R)$, S), [7
	Design a Context Free Grammar for the Derive the string "aabccc" and also draw			$j, k \ge 0$ and $i + j =$	= k}. [7
	Design a Turing machine that tak l's complement operation. Hence test yo				outes [7
	Describe the working of a Turing Mac represent configuration of a Turing Mac Combining Turing Machine.				
	Explain undecidable problems about complement of recursive language is rec		ine and	grammar. Show	that [3+4]
11.	Explain about Halting problem with example	nple.			[3]
12	Explain about class-NP problems with ex	kamples.			[4]

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		evel	BE	Full Marks	80
1		rogramme	BCT		32
E		ear / Part	11/I		3 hrs.
	2010 Chatha				
	Subject: - Theory of	Computat	on <i>(CT 50</i>	2)	w.,10
~	Candidates are required to give their answe	rs in their ov	vn words as	s far as practicable.	
V	2 processes 2				
	The figures in the margin indicate <u>Full Ma</u> Assume suitable data if necessary.	<u>rks</u> .			
	Assume suitable unit if necessary.				
1.	Formally define regular expressions. Ex example.	plain the d	iagonalizat	ion principle with	an [2+5
2.	Distinguish between deterministic and non	-determinist	c finite au	tomata. Design a D	FA
	with $\Sigma = \{0, 1\}$ which accepts the strings w	ith an even n	umber of 0	's followed by a sin	-
	1}				[2+5
3.	Construct an NDFA for the language (ba)*U	J(bab)*. Con	vert the NI	OFA into a DFA.	[2+5
	Define what is a closure property. Prove the concatenation and kleene star operation.				[1+6
5.	Explain ambiguity in CFG with example. W	rite the CFG	for the lan	guage $L = \{a^i b^j c^k : i$	i=j
	or j=k}. Generate the strings a ³ b ⁴ c ⁴ using ye	our grammai			[3+4
5.	Define Chomsky Normal Form.				[1+6]
	Convert the following CFG into CNF				
	$G = (V, \Sigma, R, S)$ where				
	$V = \{S, X, Y\}$				
	$\Sigma = \{a, b, c\}$ R given by				
	S→aXbX				
	X→aY bY ε				
	Y→X c				
	Differentiate between Finite Automata and	Pushdown A	utomata. I	Design a PDA which	h
	accepts all the strings of languages $L = \{a^n b \}$	$c^{2n}: n > 1$.			[2+5]
	Design a single tape deterministic Turing Mad				
	$\mathbf{L} = \{\mathbf{w}\mathbf{c}\mathbf{w}^{R} : \mathbf{w} \in \{0, 1\}^* \text{ and } \mathbf{c} \text{ is single 0 or } $	1 or e (empt	y string).		[7]
	Compare Turing machine with PDA and FA with suitable diagram and examples.	A. Explain (Chomsky h	ierarchy of languag	e [4+4]
0.	Define the term Turing Decidable. Show the	at Union an	d Intersect	ion of two recursive	e
	anguages is recursive.				[3+5]
١.	What is the significance of a Universal Turing	Machine? H	Explain its v	vorking mechanism.	[2+3]
	Explain NP-complete problems with example.				[3]

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TRIBHUVAN UNIVERSITY
INSTITUTE OF ENGINEERING
Examination Control Division
2076 Ashwin

Exam.		Back	
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	Π/Ι	Time	3 hrs.

[2]

[5]

[7]

Subject: - Theory of Computation

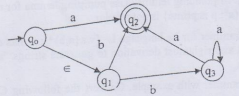
- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.

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- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.
- Determine Regular Expression for the following Language L={ w ∈ {a, b}*: w contains at-least one 'a' OR at-least one 'b'}.
- 2. Prove by using Principle of Mathematical Indication:

$$1+2+3+...+n=\frac{n^2+n}{2}$$
; for n ≥ 0

- Define configuration of DFA. Design a DFA that accepts the language L={w∈ {a,b}: w has neither 11 nor 00 as substring}. [2+5]
- 4. Convert following NDFA to DFA.



5.	State pumping lemma for regular language. Show that $L=\{a^nba^n : n>0\}$ is not regular. Construct CFG for following language: $L=\{ww^R : w \in \{a, b\}^*\}$	[2+5]	
7.	Also, use the grammar to derive the string "abba" and draw parse tree for it. Define Chomsky Normal Form. Convert the following CFG into CNF.	[7]	
	$G = (V, \Sigma, R, S)$ where $V = \{S, A, B, a, b\}, \Sigma = \{a, b\}, R$ given by $s \rightarrow AB$		
	$A \rightarrow aAA/e$ $B \rightarrow bBB/e$	[2+5]	
8.	Design PDA for following language: $L=\{a^{2n}b^{3n}: n \ge 0\}$		
	Also test your design for "aabbb".	[7]	
9.	Explain a multi-tape Turning Machine. Design a single tape deterministic Turing Machine which accepts the given string w over alphabet $\Sigma = \{a, b, c\}$ and w contain equal number of a, b, c.	[2+5]	
10.	Differentiate between Context Free and Unrestricted Grammars. Design a Turing Machine that replaces symbol 'a' with 'b' and 'b' with 'a' for any string $w \in \{a, b\}^*$. Show		
	the processing of machine (configuration transition) for string "ababa".	[2+5]	
11.	What do you mean by Church Turing thesis? Show that the union of two recursivity enumerable languages is recursively enumerable.	[3+4]	
12.	What is "Halting Problem"? How can you prove that it is unsolvable?	[5]	
13.	Define polynomial time reduction. Explain P and NP problems with examples.	[1+4]	

		DICTIT	TRIBHUVAN	UNIVERSITY	Exam.		Attention / Beitak	
	7	1115111 		NGINEERING	Level	BE	Full Marks	80
	1		2075 Cha	uiroi Division	Programme	BCT	Pass Marks	32
			2075 CII2		Year / Part	11 / 1	Time	3 hrs.
	-		L	Subject: - Theory	of Computat	ion (CT 50	2)	
	,	The figu	tes are requ <u>All</u> question res in the m	ired to give their an	swers in their of	wn words as	far as practicable.	
	1	. Define I start and	Regular Lan end with sa	guage. Write regul me symbol over alp	ar expressions bhabet $\sum = \{a, b\}$.	for the lang	uage in which st	
	2	. Explain	Diagonaliza	tion principle with :	suitable example	2		[:
	3	. Design I	FA for foll	owing Language I	$= \{w : w \in \{a\}\}$)*1		[4
		odd num	ber of 'b' }.	Also Test your desi	gn for "aabbb"); , w nas e	even number of 'a'	
	4.	Construc	t NFA an c	onvert it to its corr pression: (ab U bb)	responding DEA	for the lan	guage represented	[5+2 I by
		What is th	ne applicatio	on of pumping lemr ={a ^p : p is prime} is	na? I lee numerie			[7 s to
	6.	Write a co and b's}.	ontext free	grammer for he lan it and rightmost de	aunan T = ((,b}* : w has rate strings	s equal number of "aababb". Also di	[2+5 `a's `aw
	7.	Define Ar explanatio	nbiguous G n of each ste	rammer with exam	ple. Convert the	e following	CFG into CNF w	[7] vith
		$G = \{V, \Sigma, V = \{S, A, \Sigma = \{a,b\} i\}$	R, S} wher a,b} is set o s the Alphal Ab bAa e, A-	e				[2+5]
	8.	Design a P	DA which a	ccepts all the string	s of language I :	=(onbmom an		
	9.	Design a J	uring Mach	ine that recongnize showing all config	s the string of	matched pa	: n,m>0}. renthesis. Also, te	[7] est
	10.	Explain ho	w unrestrict	ed grammar can be cture of different	used to an		ad Para	[5+2]
1	1.1	Define Chu	rch Turing J	Thesis. Why is it cal	led a thesis?			[5+2]
1	2. I	Define Recu	ursive and R	Recursively enumerate so recursive.	able Languages.	Prove that	the complement of	[2+1] of
			0 0	00 10000001014C.				[2+2]
1	4 T	Define com	nutotice al	echanism of Univer omplexity and pol	sal luring mach	nine with ex	ample.	[5]
1	5. L	roblems.	putational c	omplexity and pol-	vnomial Time I	Reduction 1	Englai di an	

TRIBHUVAN UNIVERSITY
INSTITUTE OF ENGINEERING
Examination Control Division
2076 Ashwin

Exam.		Back	
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	Π/Ι	Time	3 hrs.

[2]

[5]

[7]

Subject: - Theory of Computation

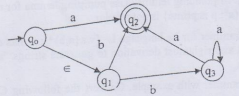
- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.

188

- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.
- Determine Regular Expression for the following Language L={ w ∈ {a, b}*: w contains at-least one 'a' OR at-least one 'b'}.
- 2. Prove by using Principle of Mathematical Indication:

$$1+2+3+...+n=\frac{n^2+n}{2}$$
; for n ≥ 0

- Define configuration of DFA. Design a DFA that accepts the language L={w∈ {a,b}: w has neither 11 nor 00 as substring}. [2+5]
- 4. Convert following NDFA to DFA.



5.	State pumping lemma for regular language. Show that $L=\{a^nba^n : n>0\}$ is not regular. Construct CFG for following language: $L=\{ww^R : w \in \{a, b\}^*\}$	[2+5]	
7.	Also, use the grammar to derive the string "abba" and draw parse tree for it. Define Chomsky Normal Form. Convert the following CFG into CNF.	[7]	
	$G = (V, \Sigma, R, S)$ where $V = \{S, A, B, a, b\}, \Sigma = \{a, b\}, R$ given by $s \rightarrow AB$		
	$A \rightarrow aAA/e$ $B \rightarrow bBB/e$	[2+5]	
8.	Design PDA for following language: $L=\{a^{2n}b^{3n}: n \ge 0\}$		
	Also test your design for "aabbb".	[7]	
9.	Explain a multi-tape Turning Machine. Design a single tape deterministic Turing Machine which accepts the given string w over alphabet $\Sigma = \{a, b, c\}$ and w contain equal number of a, b, c.	[2+5]	
10.	Differentiate between Context Free and Unrestricted Grammars. Design a Turing Machine that replaces symbol 'a' with 'b' and 'b' with 'a' for any string $w \in \{a, b\}^*$. Show		
	the processing of machine (configuration transition) for string "ababa".	[2+5]	
11.	What do you mean by Church Turing thesis? Show that the union of two recursivity enumerable languages is recursively enumerable.	[3+4]	
12.	What is "Halting Problem"? How can you prove that it is unsolvable?	[5]	
13.	Define polynomial time reduction. Explain P and NP problems with examples.	[1+4]	

		evel	BE	Full Marks	80
1		rogramme	BCT		32
E		ear / Part	11/I		3 hrs.
	2010 Chatha				
	Subject: - Theory of	Computat	on <i>(CT 50</i>	2)	w.,10
~	Candidates are required to give their answe	rs in their ov	vn words as	s far as practicable.	
V	2 processes 2				
	The figures in the margin indicate <u>Full Ma</u> Assume suitable data if necessary.	<u>rks</u> .			
	Assume suitable unit if necessary.				
1.	Formally define regular expressions. Ex example.	plain the d	iagonalizat	ion principle with	an [2+5
2.	Distinguish between deterministic and non	-determinist	c finite au	tomata. Design a D	FA
	with $\Sigma = \{0, 1\}$ which accepts the strings w	ith an even n	umber of 0	's followed by a sin	-
	1}				[2+5
3.	Construct an NDFA for the language (ba)*U	J(bab)*. Con	vert the NI	OFA into a DFA.	[2+5
	Define what is a closure property. Prove the concatenation and kleene star operation.				[1+6
5.	Explain ambiguity in CFG with example. W	rite the CFG	for the lan	guage $L = \{a^i b^j c^k : i$	i=j
	or j=k}. Generate the strings a ³ b ⁴ c ⁴ using ye	our grammai			[3+4
5.	Define Chomsky Normal Form.				[1+6]
	Convert the following CFG into CNF				
	$G = (V, \Sigma, R, S)$ where				
	$V = \{S, X, Y\}$				
	$\Sigma = \{a, b, c\}$ R given by				
	S→aXbX				
	X→aY bY ε				
	Y→X c				
	Differentiate between Finite Automata and	Pushdown A	utomata. I	Design a PDA which	h
	accepts all the strings of languages $L = \{a^n b \}$	$c^{2n}: n > 1$.			[2+5]
	Design a single tape deterministic Turing Mad				
	$\mathbf{L} = \{\mathbf{w}\mathbf{c}\mathbf{w}^{R} : \mathbf{w} \in \{0, 1\}^* \text{ and } \mathbf{c} \text{ is single 0 or } $	1 or e (empt	y string).		[7]
	Compare Turing machine with PDA and FA with suitable diagram and examples.	A. Explain (Chomsky h	ierarchy of languag	e [4+4]
0.	Define the term Turing Decidable. Show the	at Union an	d Intersect	ion of two recursive	e
	anguages is recursive.				[3+5]
١.	What is the significance of a Universal Turing	Machine? H	Explain its v	vorking mechanism.	[2+3]
	Explain NP-complete problems with example.				[3]

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33	TRIBHUVAN UNIVERSITY	Exam.		Back	
INS	TITUTE OF ENGINEERING	Level	BE	Full Marks	80
Exam	ination Control Division	Programme	BCT	Pass Marks	32
	2075 Ashwin	Year / Part	II / I	Time	3 hrs

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate <u>Full Marks</u>.
- ✓ Assume suitable data if necessary.
- 1. a) Write a regular expression for the language in which strings start and end with different symbol over alphabet $\sum = \{a, b\}$. [3] b) Define Diagonalization Principle. Explain Principle of mathematical induction with [1+3] suitable example. 2. What are the components of finite automata? Design a DFA that accepts the strings given [1+6] by $L = \{w \in \{a, b\}^*: w \text{ has number of a divisible by 3 and number of b by 2}\}.$ 3. List closure properties of regular language. If M and N are any two regular languages [2+5] then show that $L = (M \cup N)$ is also regular language. 4. Write the statement of Pumping lemma for regular languages. Show that $L = \{a^n b^n, n > 0\}$ [3+4] is not a regular language by using pumping lemma. 5. Write Context Free Grammar for the Language $L = \{a^i b^j c^i : i, j > 0\}$ over the alphabet $\sum = \{a, b, c\}$. Use Leftmost, rightmost derivation to generate strings "aabbbcc". Also [7] draw parse tree for the same. 6. Convert following CFG into CNF with explanation of each steps. $G = (V, \Sigma, R, S)$, where $V = {S, X, Y, a, b, c},$ $\Sigma = \{a, b, c\},\$ [7] $R = \{S \rightarrow aXbX, X \rightarrow aY|bY|XY| \in, Y \rightarrow aX|c\}.$ 7. What is additional feature PDA has when compared with finite automata? Explain. Design a Pushdown Automata (PDA) which accepts all the strings of language $L = \{a^n b^m c^{2n}; n, m > 0\}.$ [2+5]
 - 8. Design a Turing machine that increments any binary strings by one with $\sum = \{0,1,\#\}$. Hence test your design for ##11# to #100#.

[7]

[5]

[5]

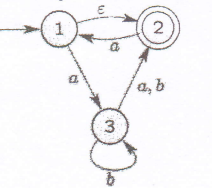
- How multi-tape Turing machine is different from multi-track Turing Machine? Does any variation of Turing machine have more computational power than standard Turing machine? Explain.
- 10. Describe in detail about on universal Turing machines with example.
- 11. Explain the Church Turing thesis. Show that the "halting problem" is undecidable. [3+4]
- 12. Explain NP hard and NP-Complete Problems with reference to polynomial time reduction.

33 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Examination Control Division 2074 Chaitra

Exam.		Regular	
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

Subject: - Theory of Computation (*CT502*)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate *Full Marks*.
- ✓ Assume suitable data if necessary.
- What are regular expressions? Find the equivalence classes for the set N = {1, 2, 3, 4, 5} corresponding to the equivalence relation R = {(a, b): (a+b) is even number}.
- 2. Explain finite automata with their application. Design a DFA that accepts the language $L = \{w \in \{a, b\} : w \text{ must have either aaa or bbb as a substring}\}.$ [2+5]
- 3. Convert the following NFA into it's equivalent DFA.



- 4. State the pumping lemma for the regular languages. Show that the Language $L = \{0^{n^2} | n > = 1\}$ not regular e.g. if n = 1, w = 0, n = 2, w = 0000. n = 3, w = 000000000 [2+5]
- 5. Define context free Grammar (CFG). Show that $L = \{a^n b^{2n} c^{3n} : n > 0\}$ is not context free language by using Pumping lemma for CFL. [2+5]
- 6. Convert the following CFG into CNF. $G = \{V, T, P, S\}$

Where, $V = \{S, A, B, C, a, b, c\}$ $T = \{a, b, c\}$ $P = \{S \rightarrow ABA \mid ab A \mid BC, A \rightarrow aA \mid \varepsilon, B \rightarrow baB \mid c, C \rightarrow aC\}$

- 7. Design a push down automaton (PDA) for $L = \{a^n \ b^{2n} : n \ge 1\}$. Hence test for "aaabbb" and "aabbbb". [5+2]
- Define Turing Machine. Design a single tape deterministic Turing Machine which reverses the given string w, over alphabet ∑ = {a, b}.
- 9. Explain how unrestricted grammar can be used to generate the language $L = \{a^n b^n c^n : n > 0\}.$

Is there any difference between CFG and Unrestricted grammar? Explain

- 10. Explain encoding technique of universal Turing machine. Show that complement of recursive language is recursive. [5+4]
- 11. What do you mean by Church-Turing Thesis? State when a problem is said to be decidable and give an example of an undecidable problem.

12 Emploin D and ND alors of problems

[2+2]

[4+2]

[7]

[7]

Exam.	Carlo Salar	Back	
Level	BE	Full Marks	80
	BCT	Pass Marks	32
	II / I	Time	3 hrs.
	Level	LevelBEProgrammeBCT	LevelBEFull MarksProgrammeBCTPass Marks

Subject: - Theory of Computation (CT502)

 \checkmark Candidates are required to give their answers in their own words as far as practicable.

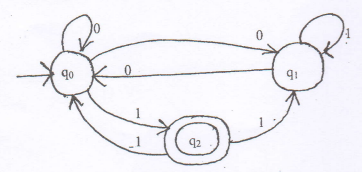
✓ Attempt <u>All</u> questions.

✓ The figures in the margin indicate Full Marks.

✓ Assume suitable data if necessary.

- State the diagonalizable principle. Use principle of mathematical induction principle to prove n⁴ - 4n² is divisible by 3 for n ≥ 0.
- What is the significance of finite automata? Design a DFA that accepts the strings over an alphabet ∑= {0,1} that either start with 01 or end with 01. Hence test your design for any two strings.

3. Differentiate between DFA and NDFA. Convert the following NDFA to its DFA. [2+5]



4.	Define Closure properties of Regular Language. Prove that regular Language are closed	[1+6]	
	under Union. Intersection and Complementation operation.	[1 · 0]	

5.	Define	pumping	lemma	for	context	free	language.	Prove	that	language	50 . 53	
		$W W \in \{1,0\}^*$									[2+5]	

6. Convert following CFG into CNF with explanation of each steps. $G=(V,\Sigma,R.S)$, where [7]

 $V = \{S, A, B, a, b\},\$

 $\Sigma = \{a, b\}$

 $R = \{S \rightarrow ASB | \epsilon, A \rightarrow aAS | a, B \rightarrow AB | b | \epsilon \}.$

- 7. Mention role of parse tree in context free grammar. Design a PDA that accepts $L = \{a^n b^{2n+1}, n > 0\}$ and check it for string aabbbbb. [2+5]
- Design a single tape deterministic Turing machine which accepts all strings defined for the language L = {aⁿcbⁿ : n ≥ 0} over alphabet ∑= {a,b,c}. [5]
- 9. Design a multi-tape Turing machine which act as Copying machine over the alphabets ∑ = {0,1} that transforms string of the form "#10#" into "#10#10#". [5]

10. Define unrestricted grammar. Explain possible extensions of Turing machine in brief.	[1+6]	
11. What is universal Turing machine? How Universal Turing machine works? Explain.	[5]	
12. Explain Halting problem. Is it solvable problem? Discuss.	[4]	•
13. What are two factors affecting the computational complexity of a problem? Explain class NP with suitable example.	[1+4]	

13

a star

43 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Examination Control Division 2073 Shrawan

Exam.	New Back	(2066 & Later	Batch)
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	II/ I	Time	3 hrs.

[7]

[7]

[6]

[4]

Subject: - Theory of Computation (CT502)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt All questions.

A

- ✓ The figures in the margin indicate Full Marks.
- ✓ Assume suitable data if necessary.
- State pigeonhole principle. Prove the following statement by using mathematical induction: 1×1!+2×2!+3×3!+.....+n×n! = (n+1)!-1 where (n≥1).
 [2+5]
- Define Configuration of DFA. Design a Deterministic Finite Automata (DFA) for language L = {w ε{0,1} :w has both 01 and 10 as substrings}. Verify your design by taking one accepted and one rejected strings.
- 3. Construct a NFA for the language (ab*a U b*aa). Provide any two accepted strings and two rejected strings.
- 4. State pumping lemma for regular language and use this theorem to prove that $L = \{a^n b^{2n} : n \ge 1\}$ is not regular.
- Construct a PDA which accepts the language L = {aⁿb^{n+m}c^m:n,m≥1}. Verify your design by taking s string "abbbcc" as example.
- 6. What is Chomsky? Normal Form (CNF)? {S,L,M,N,a,b,c}, $\sum = \{a,b,c\}$,

$$R = \{S \rightarrow MaN|bL|bM, L \rightarrow ab|cN|M|\varepsilon, M \rightarrow a|cM, N \rightarrow abN\} and S is the start symbol. [2+5]$$

- 7. Construct a CFG for the language $L = a^n b^{2n}$, n > 0 and use this grammar to generate the string aabbbb. Also construct the parse tree. [5+2]
- Design a Turing Machine (TM) which accepts the following language L = {W ε{x,y,z}*:w has equal no. of x's, y's and z's}. Verify your design for the string "#xyxyzz#".
- 9. Design a two tape Turing machine that acts as a binary adder. Assume both the strings are kept at first tape and separated by a semicolon and output is desired at the same tape. [7]
- 10. Explain Recursive and Recursively Enumerable Languages with suitable examples of each language.
- Define unrestricted grammar. Explain, how unrestricted grammar can be defined as super set of CFG and Regular Grammar? Explain the church-turing thesis. [2+3+4]
- 12. Explain class P and NP problems with example. What is NP-complete problem? [5]

43	TRIBHUVAN UNIVERSITY	
INST	TTUTE OF ENGINEERIN	G
Exami	nation Control Divi	ision
	2072 Chaitra	

Exam.		Regular	
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	
Year / Part	II / I	Time	3 hrs.

Subject: - Theory of Computation (CT502)

- \checkmark Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate Full Marks.

✓ Assume suitable data if necessary.

1.	a) Define Catesian Product. Use Mathematical Induction to show	[1+3]
	$1.1!+2.2!++n.n! = (n+1)!-1$ for $n \ge 1$	
b)	Find the regular expression for the language $L = \{W \in \{0, 1\}^*: has 0101 as substring.$	[3]
2.	Construct a DFA over {a,b} accepting strings having even number of 'a' and odd number of 'b'.	[7]
3.	Define DFA formally. State and prove closure properties of regular languages.	[7]
4.	Define pumping lemma for regular language. Use pumping lemma for regular language to show $L = \{a^n ba^n \text{ for } n = 0, 1, 2,\}$ is not regular.	[2+5]
5.	Define the configuration of PDA. Design a PDA that accepts $L = \{a^{3n}b^n, n > 0\}$ and check the string aaaaaabb.	[7]
6.	Define context free grammer.Convert the given Context Free Grammar (CFG) into equivalent CNF	
	S→AB	
	A→aAA e	
	B→bBB e, Here: e means empty symbol °	
7.	a) Write a CFG for the regular expression $R = 0*1(OUI)*$	[4]
	b) Use concept of closure property to prove that intersection of Context Free Languages is not Context Free.	[3]
8.	Design a Turing machine to compute the function $f(n) = n + 1$, where n be a binary string. Show the processing for the string 10111.	[6]
9.	Define Multitape Turing Machine. With the help of suitable example, explain how Universal Turing machine works.	[2+5]
10.	State Church Turing thesis. What is a recursive language?	[2+2]
11.	Show that if a language L and its complement both are recursively enumerable, then L and its complement is recursive. Explain the halting problem.	[4+5]
12.	Write short notes on:	• [5]
	a) Computational Complexityb) NP hard and NP Complete Problems	

43 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Examination Control Division 2071 Chaitra

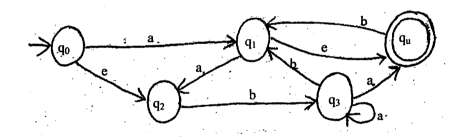
Exam.		Regular	
Level	BE	Full Marks	80
Programme	вст	Pass Marks	32 .
Year / Part	П/І	Time	3 hrs.

[5]

Subject: - Theory of Computation (CT502)

✓ Candidates are required to give their answers in their own words as far as practicable.

- ✓ Attempt All questions.
- ✓ The figures in the margin indicate *Full Marks*.
- ✓ Assume suitable data if necessary.
- Define countably infinite and uncountable sets with example. Use principle of mathematical induction to prove (5ⁿ-1) is divisible by 4 for all integers n ≥ 0. [3+4]
- Design a Deterministic Finite Automata (DFA) for the regular expression (a(ab)*b)*. Verify your design by taking one accepted and one rejected strings. [5+2]
- 3. State pumping lemma for regular language. Use this lemma to prove language, $L = \{a^{n^2} : n \ge 0\}$ is not regular. [2+5]
- 4. What are the differences between a DFA and a NFA? Convert the following NFA in to its equivalent DFA. [2+5]



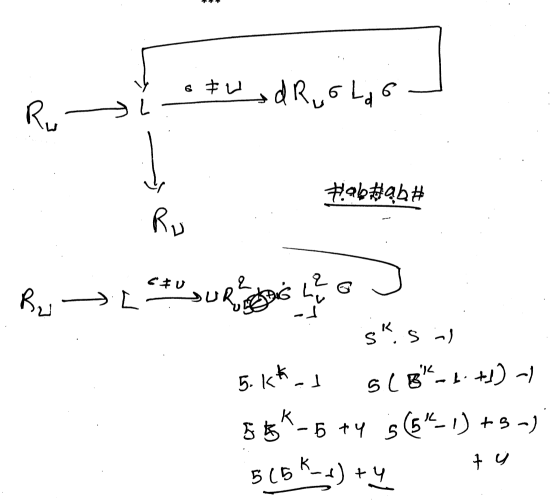
- Construct CFG for language, L(G) = {a^mbⁿ:m,n>0,m≥n}. Use this grammar to generate string "aaab". And also draw the parse tree. [4+1+1]
- 6. Convert following CFG to CNF

 $G = (V, \Sigma, R, S), \text{ where}$ $V = \{S, A, B, a, b\}$ $\Sigma = \{a, b\}$ $R = \{S \rightarrow aAb \mid Ba \mid A, A \rightarrow SS \mid e, B \rightarrow e\}$

7. Define the term ambiguity and inherent ambiguity in parse tree. For a CFG given by G = (V, Σ, R, S) with V = {S}, Σ = {a} and production rules R is defined as: [4] S → SS, S → a.

Obtain the language L(G) generated by this grammar.

- 8. Design a PDA that accepts language, $L = \{a^n b^{3n} : n \ge 1\}$. Test your design for string "abbb".[5+1]
- Write the differences between CFG and unrestricted grammar with example. Design a Turing machine that reads binary string and doubles the number represented by that string. A binary number is doubled if a '0' is added on the right end of the number. [3+5]
- 10. Define head shifting and symbol writing Turing Machines. Design a Turing Machine (TM) which computes following function $f(w) = ww^R$, where w^R is the reverse of string and $w \in \{0,1\}^*$. If your input string is #01#then TM should give the output string as #0110#. [3+6]
- 11. Define class-P and class-NP problems with example. How do they relate to NP-complete problems? [5]
- 12. What is an "Algorithm" according to Church-Turing Thesis? Why is it called thesis and not a theorem? Prove that if a language 'L' and its complement ' \overline{L} ' both are recursively enumerable, then L is recursive. [2+1+6]



43 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING

Examination Control Division

2070 Chaitra

Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

[5]

[4]

[5+4]

[5]

Subject: - Theory of Computation (CT502)

- ✓ Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- The figures in the margin indicate <u>Full Marks</u>.
- ✓ Assume suitable data if necessary.
- 1. Justify that "The complement of diagonal set is different from each row sets." with the help of diagonalization principle. Show that if 3n+2 is odd then n is odd by using proof by contradiction technique. [3+4]
- 2. Design a DFA that accepts the language L = {x ε {1,1}*: x has an even number of 0's and an even number of 1's}. Verify your design for at least two strings that are accepted by this DFA and 2 strings that are rejected.
- 3. Show that for any Regular expression R, there is a NFA that accepts the same language represented by R. Construct a e-NFA for regular expression bb (a U b)*ab [3+3]
- 4. Use pumping lemma to prove that $L = \{a^n b^{2n} : n \ge 1\}$ is not regular. [4]
- 5. Consider the regular grammar $G = (V, \Sigma, R, S)$ where [4] $V = \{S,A,B,a,b\}, \Sigma = \{a,b\}$

 $R = \{S \rightarrow abA / B / baB / e$ $A \rightarrow bS / a$ $B \rightarrow aS \}$

Construct a finite automaton M such that L(M) = L(G)

- 6. Write context free grammars (CFG) for the languages $L1 = \{a^m b^n c^n : m \ge 1, n \ge 1\}$ and
 - $L2 = \{a^n b^n c^m : m \ge 1, n \ge 1\}$. Do you think that $L = (L1 \cap L2)$ is also context free? If not prove that the language thus obtained is not context free by using pumping lemma for context free language. [4+6]
- 7. Convert following CFG into CNF with explanation of each step. G = (V,Σ,R,S), where [6] V = {S, X, Y, Z, a, b, c}, Σ = {a, b, c} R = {S→XYZ | XY | aZ, X→abX | ε, Y→bY | cZ | ab, Z→aXZ}
- 8. Design a PDA that accepts all the palindromes defined over $\{a, b\}^*$. Your design should accept strings like ε , a, b, aba, bab, abba, babab etc.
- 9. Define the term configuration of Turing Machine. Design a Turing machine which accepts the set of all palindromes over alphabets {0,1} [2+5]
- 10. Is Turing Machine a complete computer, support your answer in reference to different roles of Turing machines? Justify that unrestricted grammar can generate the language $L = \{a^n b^n c^n : n \ge 1\}$ [3+3]
- 11. Define Multiple tapes Turing machine. With reference to language they accept, compare Multiple tapes Turing machine with single tape Turing machine.
- 12. "Turing machines is believed to be the ultimate calculating mechanism", elaborate with the help of Church-Turing thesis. How halting problems suffer the computational procedures? Explain with suitable example.
- 13. With reference to Polynomial Time Reducibility, explain NP hard and NP- Complete Problems

44 TRIBHUVAN UNIVERSITY INSTITUTE OF ENGINEERING Examination Control Division 2068 Chaitra

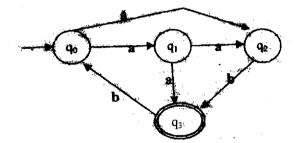
Exam.	Regular		
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	II / I	Time	3 hrs.

[7]

[7]

Subject: - Theory of Computation (CT 502)

- \checkmark Candidates are required to give their answers in their own words as far as practicable.
- ✓ Attempt <u>All</u> questions.
- ✓ The figures in the margin indicate <u>Full Marks</u>.
- ✓ Assume suitable data if necessary.
- 1. What are the differences between reflexive relation and reflexive closure? Use mathematical induction to show that $2^n < n!$ for any positive integer $n \ge 4$. [2+5]
- 2. Design DFA that accepts the language $L = \{ W \in \{0, 1\}^* : W \text{ is the multiple of five.} \}$ Check your design for 1010.
- 3. Convert the following NDFA into equivalent DFA.



4. Show that $L = \{a^{2n} ba^n : n \ge 1\}$ is not regular by using Pumping Lemma for regular language. Test all possible cases. [7] 5. What is CFG? Design CFG for the language $L(G) = \{WW^R : W \in \{0, 1\}^*\}.$ [2+5] 6. Convert following CFG into CNF. $G = (V, \Sigma, R, S)$, where [7] $V = {S, A, B, C, a, b, c},$ $\Sigma = \{a, b, c\},\$ $R = \{S \rightarrow ABA | abA | BC, A \rightarrow aA | \in, B \rightarrow baB | c, C \rightarrow aC \}.$ 7. Design a Nondeterministic PDA to accept the language $L(G) = \{W \in \{0, 1\}\}^*$: W has equal [7] number of 0's and 1's}. Check your design for 001110. 8. Design a turning machine that scans to left to find at least two a's. Machine should print "yes" if at least two a's are present otherwise it must print "no" and then halts. Hence test your design for Δ #b#ab#ba# to Δ #yes#ab#ba#. Where Δ and # represent left end and blank symbols respectively with $\sum = \{ \Delta, \#, a, b \}$. [9] 9. Explain about Unrestricted Grammar. Design a Turing Machine that accepts the language $L = \{a^n b^n : n \ge 0\}$. Show all configuration of TM for aabb. [2+6] 10. Define universal turning machine and explain its encoding technique in detail with [5+4] suitable example. List undecidable problems about turning machine and grammar. [5] 11. Explain class-P and class-NP, with examples.

TRIBHUVAN UNIVERSITY 44 INSTITUTE OF ENGINEERING **Examination Control Division** 2068 Baishakh

Exam.	Regular / Back		
Level	BE	Full Marks	80
Programme	BCT	Pass Marks	32
Year / Part	II / I	Time	3 hrs

Subject: - Theory of Computation

- Candidates are required to give their answers in their own words as far as practicable.
- Attempt All questions.
- The figures in the margin indicate Full Marks.
- Assume suitable data if necessary.
- 1. Let N be a set of natural numbers and R be any relation defined as $R = \{(a, b): a \le b\}$. Now test whether R is an equivalence relation or not. Prove that the function $f(x) = x^5 + 5x^3 + 16x + 5$ cannot have more than one real root by using proof by contradiction technique.
- 2. How finite automata are useful in various fields? Design a DFA that accepts the language given by (M) = {w \in {0, 1}*: w does not contain four consecutive 0's}. Hence test your design for 01010001. [1+5]
- 3. Minimize the following DFA (Draw initial diagram first). Specify performed operations in each step.

δ/Σ	0	1
→q ₀	q_1	q ₂
*q1	q_1	q ₃
*q ₂	q ₂	q ₂
*q3	q 5	q ₂
*q4	q ₄	q ₂
*q5	q ₄	q ₂
q ₆	q 5	q ₆
q ₇	q 5	q ₆

- 4. Check whether $L = \{a^{n!}: n \ge 0\}$ is regular or not by using Pumping Lemma for regular language.
- 5. State closure properties of regular language and explain diagrams.
- 6. What is ambigious grammar? Write Context Free Grammar for the language given by $L = \{w \in \{(x)\}^*\}$: each string in w has balanced parentheses}. Use same to derive leftmost [1+2+4+1]and rightmost derivations for (()) (). Hence also draw parse tree.
- 7. What are the importance of CNF? Convert following CFG into CNF with explanation of [1+6] each steps.

 $G = (V, \Sigma, R, S)$, where $V = \{S, A, B, a, b\}$ $\Sigma = \{a, b\}$ $R = \{S \rightarrow bA / Ba / AaA,$ $A \rightarrow S/e$, $B \rightarrow aB/ab$

[3+4]

[5]

[5]

[5]

- 8. Design a Non deterministic PDA for the language given by L(M) = {aⁿbⁿ : n > 0}. Hence explain how it processes strings like aabb?
 [4+2]
- 9. What is Turing-decidable language? Design a Turing machine that recognizes the language given by $L = \{a^n b^n c^n : n \ge 0\}$. Hence test your design for <u>#</u>aabbcc. [1+5+2]
- 10. List three criteria that should be satisfied by a Turing machine. How unrestricted grammar differ from context free grammar? Design a Turing machine that recognizes the strings of matched parenthesis.
 [2+2+5]
- 11. State and explain halting problem with suitable example. Why Church's Turing thesis can not be a theorem? List unsolvable problems about grammar? [5+2+2]
- 12. State computational complexity theory. Explain class NP with suitable example. [1+4]
