AG	AG	AG	AĢ.	AG	AG	AG	A
A />]	3.Tech II Year I DRMAL LANG	I Semester Ex UAGES AND	CAL UNIVERSIAMINATIONATA TO SE, IT)	7 - 2019 HEORY	AD Iarks: 75	Δ
A Same	Part A is com Part B cons Each question	paper contains t pulsory which ca ists of 5 Unit carries 10 mark	wo parts A and arries 25 marks s. Answer and s and may have	B. Answer all quest y one full quest e a, b as sub quest	tions in Part A. stion from each ions.	unit.	/ `
AG	AG	AG	PART	_a AG			A
1.a) b) c)	Define Moore Define a Regi	ılar Expression.		following as sub-	·	2 5 Marks) [2] [3] [2]	
(d) (e) (f) (g) (h) (i)	r (r*r + r*) + r Define Contex Define Push I Define Turing What is Chom What is under	*?\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	.AG	following regular	r expression	[3] [2] [3] [2] [3] [2]	A
AG	AG		PART-1	\mathbb{A}	(5	[3] 0 Marks)	A
2.		y any number o		age consisting th by any number of			
△ 3.	Construct the machine	Moore machin		e residue mod 3		to Mealy [10]	A
4.a)	Test whether t	he following two	FSM's are equ	uivalent.			
AG .	AG	M1 0	1 D C B A	M2 0 → P R P R P	R P Q	AG	A
A ()	Apply pumping regular?	g lemma for th	e language L=	{a ⁿ /n is prime}	and prove that	it is not [5\(\frac{4}{5}\)]	A

(

(

Construct the regular expression corresponding to the language accepted by following 5. DFA. Elaborate on left most derivation and right most derivation. 6.a) Design Push down Automata for $L = \{a^{2n}b^n \mid n \ge 1\}$ 3. [5+5] b) Construct the CFG for the PDA M = ($\{q_0,q_1\}$, $\{0,1\}$, $\{R,Z_0\}$, δ , q_0 , Z_0 , Φ) and δ is given 7. $\delta(q_0, 1, Z_0) = (q_0, RZ_0)$ $\delta(q_0,1,R)=(q_0,RR)$ $\delta(q_0,0,R)=(q_1,R)$ $\delta(q_1,0,Z_0)=(q_0,Z_0)$ $\delta(q_0, \varepsilon, Z_0) = (q_0, \varepsilon)$ [10] $\delta(q_1,1,R)=(q_1,\varepsilon).$ List out and discuss the closure properties of CFL 8.a) Construct CFG without E- production from the one which is given below $S \rightarrow a \mid Ab \mid aBa$ $A \rightarrow b \mid \epsilon$ [5+5] $B \rightarrow b \mid A$ Design a Turing Machine to accept $L=\{WcW^R \mid W \text{ is in } (a+b)^*\}$. [10] 9. Discuss in brief about NP Hard problems. 10.a) Discuss the examples of undecidable problems. OR Explain about the undecidable problems about turing machines. [5+5] Distinguish between class P and class NP Problems.