1. (a) (b) (c) (d) 2. (a)	(3) Assumptions (4) Figure to the (5) Assume suita Explain post corr Differentiate between Show that language	three question made should be right indicated at a when the respondence power NFA and the respondence of th	ons out of remains the clearly state at the full marks. The enever required problem. If DFA. If prime numbrishing is prime numbrishing enumerables.	ted. but justify to ber} is not replied languages	that.	otal Marks	
(b) (c) (d) 2. (a) (b) 3. (a) (b) 4. (a) (b)	Differentiate betwood Show that langual Compare recursive Design the DFA to with 1 and having Design DPDA to	ween NFA and age $L = \{0^i i$ we and recursion accept all the gits decimal	d DFA. is prime numb	ole languages	S.	% O. C.	5 505
3. (a) (b) 4. (a) (b)	Design DPDA to	to accept all the	he binary string	s over $\Sigma =$		/>	5
3. (a) (b) 4. (a) (b)	Design DPDA to		value multiple	of 5.	{0,1} that are	beginning	10
(b) 4. (a) (b)		accept languations and number of	age $L = \{x \in \{a, a\}\}$	$\{b\}^* N_a(x) $	$> N_b(x)$		10
(b)	Explain variation	s and equivale	ence of Turing	machine	2		10 10
5. (a)	2	wing NFA to a $\{q_0, q_1\}$	an equivalent) b P		inary number.		10 10
5. (a)	*q ₂		$\{q_1, q_2\}$ $\{q_2\}$	$\{q_1\}$			
(b)	Consider the folloand productions S→aSb aX X→ Xa Sava Convert this gran State and prove I	Rare	oach Normal Fo		$X\}, T = \{a,b\}$		10
1,	Resign a Tuning $\{a^nb^m \mid n, m \ge 0\}$		an acceptor for	the language	3		10
NED POS PARIS	Design PDA to c	heck even par	rentheses over	$\Sigma = \{0,1\}$			10