## NATIONAL INSTITUTE OF TECHNOLOGY, TIRUCHIRAPPALLI – 620015 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

B.Tech (CSE) - Cycle Test 2 – January – May 2023 CSPC41– Automata and Formal languages

Semester: IV Curriculum: NITTUGCSE21 Date of Exam: 11th April 2023		a Formal languages	Max Marks: 20 Time: 1 hour	
1.	Convert the following grammar to Chomsky Normal form where S is the start symbol. (CO2)			
	$S \rightarrow AB \mid ABC$ $A \rightarrow BA \mid BC \mid \epsilon \mid a$ $B \rightarrow AC \mid CB \mid \epsilon \mid b$			(4)
2.	<ul> <li>C → BC   AB   A   c</li> <li>Define a Context free grammar for the following.</li> <li>The set of even length string in {0,1}</li> <li>The set of strings over {a,b}* such the following.</li> </ul>	}* with two middle	(CO2) s symbols equal s with 'abb'	(2)
3.	If G is a grammar and L(G) contains w. If   w   GNF" and "G is in CNF"? Justify your answer.		rivations of w in (CO5)	G if "G is in (2)
4.	Find a grammar in GNF for the following gram $E \rightarrow E+E$ $E \rightarrow E*E$ $E \rightarrow (E)$ $E \rightarrow a$	imar where E is the sta	art symbol: (Co	O2) (5)
5.	Design a PDA that accepts by final state for the $\{0^m \ 1^n   \ m \le n \le 2m \ \}$	following language.	(CO2)	(5)
6.	Using the property of equivalence, convert the estack.	designed PDA in Q5 t	o a PDA accepti (CO2)	ing by empty (2)