### **GANPAT UNIVERSITY**



## U.V. PATEL COLLEGE OF ENGINEERING

# 21012021001\_ADESHARA BRIJESH B. Tech Semester VI IT 6 E 1

PRACTICAL LIST

**2CEIT601: Theory of Computation** 

**Information Technology** 

**A.Y. 2023-2024(Even Session)** 

### **INDEX**

Sr. No	Experiments	Pg No.	Start and End Date	Sign.
1	<ul> <li>Introduction to LEX Programming Environment for formal language.</li> <li>Introduction of "VI" Editor with Commands.</li> <li>Introduction of Lex.</li> <li>Explain How to Compile Lex program with sample program.</li> </ul>			
2	Write a separate Lex program for following:			
	<ol> <li>Write RE that accepts zero or one (at most one) occurrence of 'a' over the alphabets {a,b}.</li> <li>Write RE that accepts either 'a' or 'b'.</li> </ol>			
	<ul><li>3. Write RE that accept either 'a' or 'b' or 'c' without using  .</li><li>4. Write RE that accepts zero or more occurrences of 'a' and single occurrences of 'b'.</li></ul>			
	<ol> <li>Write RE that accepts all the strings which ends with 'b'.</li> <li>Write RE for a new line.</li> <li>Write RE that accepts '\n'.</li> <li>Write a RE that accepts any character except '\' and 'n'.</li> <li>Write all the strings which are accepted by [a b c*].</li> <li>Write a RE that accepts any character except 'a' and 'b'.</li> </ol>			
3	Write a separate Lex program for following:			
	<ol> <li>Write more than one RE that accepts string 'abc'.</li> <li>Is there any difference between 'abc' and "abc"? Justify your answer.</li> <li>Which are the strings accepted by ("abc")*.</li> </ol>			
	<ul> <li>4. Write the RE that accepts zero or more occurrences of digit and capital letters.</li> <li>5. Write valid and invalid strings accepted by following regular expressions. <ol> <li>(a-b)?[0-9 A-Z]*</li> <li>[^ab][0-9]*</li> <li>[1. (^ab)[0-9]*</li> <li>[2. (^ab)[0-9]*</li> <li>[3. (^ab)[0-9]*</li> <li>[4. (^ab)[0-9]*</li> <li>[5. (^ab)[0-9]*</li> <li>[6. (^ab)[0-9]*</li> </ol> </li> <li>[6. (^ab)[0-9]*</li> <li>[6. (^ab)[0-9]*</li> <li>[7. (^ab)[0-9]*</li> <li>[8. (^ab)[0-9]*</li> <l< th=""><th></th><th></th><th></th></l<></ul>			

4	1.	Demonstrate the use of Lex predefined variables (yytext,	
		yyleng, yyin) with the help of a program.	
	2.	Write a Lex program to recognize character, string and	
		special symbols from given input.	
	3.	Write a Lex program to validate mobile numbers. (i.e	
		Number having length of 10 is valid)	
	4.	Write a Lex program to differentiate mobile number and	
		landline number. (Apply following constraints: Both mobile	
		and landline numbers have 10 digits but landline number	
		starts with digit 0 to 6 and mobile number has starting digit	
		7 to 9.)	
5	1.	Write a Lex program to recognize identifiers in C,	
		C identifiers should have following constraint	
		<ul> <li>It should start with either letter or underscore (_) sign.</li> </ul>	
		<ul> <li>It should not contain special symbols.</li> </ul>	
	2.	Write a Lex program for validation of Email-Add. (Consider	
		Email Add. from any domain e.g. @gmail.com)	
	3.	Write a Lex program to identify integer, float and	
		exponential value.	
		Examples:	
		123	
		Integer	
		12.23	
		Float	
		12E23	
		Exponential	
		12.25E23	
		Exponential 12.25E-25	
		Exponential	
		-12.25E-25	
		Exponential	
		12.25E25.25	
		Other (Reason: float value after E not allowed)	

6 1. Write a Lex program to count the number of wo	ords,
· -	
characters and lines from user input.	
<ol> <li>Write a Lex program to count the number of words, characters and lines from a file.</li> </ol>	
3. Write a Lex program to convert lower case letter to up	oper
case from user input and terminate the program if	
	4361
Write a Lex program to convert the lowercase letter of a 5. given file to upper case	
5. given file to upper case.	
Write a Lex program to check whether the IP address	
6. entered by the user is valid or not.	
Write a Lex program to validate IP addresses from user	
specified files.	
opesines inco.	
Consider the content of ipaddress.txt file as below:	
192.168.2.255	
123.256.89.89	
Hello	
0.0.0.289	
0.0.0.0.	
289.255.245.243	
0.0.0.214	
10.0.0.245	
0.0.0.0	
255.255.255	
Expected O/P:	
192.168.2.255 – Valid IP address	
123.256.89.89 - Invalid IP address	
Hello - Invalid IP address	
0.0.0.289 - Invalid IP address	
0.0.0.0 Invalid IP address	
289.255.245.243 - Invalid IP address	
0.0.0.214 - Valid IP address	
10.0.0.245 - Valid IP address	
0.0.0.0 - Valid IP address	
255.255.255 - Valid IP address	
7. Write a Lex program to check whether the Date entered by	the
user in format (dd/mm/yyyy) is valid or not.	
Note: Consider the date range from 1 to 31 for every month	and
year from 1900 to 2999	

7	Write a regular expression for following languages and use it in Lex								
	program								
	1. The language of all strings contains exactly two 0's								
	2. The language of all strings contains at least two 0's								
	3. The language of all strings ending in 1 and not containing  00								
	4. String with odd number of 1's								
	5. The language of all strings that do not end with 01								
	6. The language of all string not containing 00								
	7. The language of all string containing either 10 or 001								
8	Write a program to identify the word and change the case of each								
	character of word (i.e. if character in word is in lowercase then								
	convert it to uppercase and if it is uppercase then convert to								
	lowercase)								
	2. Write a Lex program to count the number of comments (single								
	line or multiple lines) in a given C source file.								
	3. Write a Lex program to display your name when 0 is entered and								
	nothing should be displayed on the screen								
	4. Write a Lex program to count the word "India" from a file.								
	Expected Input from file: India is a great country and India has a								
	large population. Expected output: word count = 2								
	5. Display content of the text file on the output screen with the								
	word "Hello" replaced by "Hi".								
9	Design a Program to create PDA machine that accept the well-formed								
	parenthesis								
10									
	string.								
11									
	Deterministic Turing Machine								

#### **Course Outcomes:**

CO1	Demonstrate advanced knowledge of formal computation and its relationship to formal							
	languages.							
CO2	Distinguish different computing languages and classify their respective types.							
CO3	Recognize and comprehend formal reasoning about languages.							
CO4	Show a competent understanding of the basic concepts of complexity theory.							

Mapping of CO and PO:															
COs	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PSO 1	PSO 2	PSO 3
CO1	2	1	2	1	0	0	0	0	0	0	0	2	1	2	1
CO2	2	2	2	1	0	0	0	0	0	0	0	2	1	2	2
CO3	3	3	1	2	0	0	0	0	0	0	0	1	2	2	2
CO4	2	2	1	2	0	0	0	0	0	0	0	1	3	2	0