[4+6]

Code No: 156CU

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY HYDERABAD B. Tech III Year II Semester Examinations, February - 2023 SCRIPTING LANGUAGES (Common to CSE, IT)

Time: 3 Hours Max. Marks: 75

Note: i) Question paper consists of Part A, Part B.

- ii) Part A is compulsory, which carries 25 marks. In Part A, Answer all questions.
- iii) In Part B, Answer any one question from each unit. Each question carries 10 marks and may have a, b as sub questions.

	and may have a, o as sub questions.	
	PART – A	(25 Marks)
1.a) b) c) d) e) f) g) h) i)	What do you mean by an iterator in Ruby? State the importance of RubyGems. Write about Fixnum immediate value in Ruby. Write an extension code in C that is plug-compatible with that Ruby class. Define the term Web scripting. How does chop() and chomp() functions in PERL differ? Define a module and a package. Give a brief file system operations in PERL. How to create a list in TCL Give an example. What is the purpose of 'Sec' and 'append' command in Tcl?	[2] [3] [2] [3] [2] [3] [2] [3] [2] [3]
	PART – B	
	10 Mille 8	(50 Marks)
2.a)	"Embedding Ruby in HTML is a very powerful concept". Support this statement using code snippets.	
b)	How to access Tk features from Ruby? Discuss briefly creating a simple app OR	olication. [5+5]
3.	How Ruby CGI handles cookies and sessions? Demonstrate using the CGI Scripts.	sample Ruby [10]
4.	Explain various C/Ruby data type conversion functions and macros syntax and illustrative examples for each. OR	with clear [10]
5.a) b)	Explain StringValue and StringValuePtr macros in Ruby with sample Ruby How to embed ruby in your application? What is the role of Ruby interprete	-

6.	Explain various regular expressions and pattern matching operators	
	PERL with examples.	[10]
_ 、	OR	
7.a) b)	What are the uses of scripting languages? Explain various string and numeric built-in functions available in PERL.	[4+6]
8.a) b)	Outline the security issues in internet programming of PERL. Give a detail note on using PERL interfacing to an operating system.	[5+5]
U)	OR	
0 -)		
9.a)	How to create packages and modules in PERL? Describe in detail.	56.43
b)	What is the need of pack() and unpack() functions in Perl.	[6+4]
10.	What are the major functionalities of a Tcl Parser? Explain in detail about r	namespaces
	and recursive procedures in TCL.	[10]
	OR	
11.a)	Write Tk script to create a login form.	
b)	How are events handled in Tk?	[5+5]
0)	The water events handled in Tk.	[3,3]
	ooOoo	
	1 From Co	
	Jed. X	
	1030	
	90, 70	
	Howhitadad from	