### Scanned PDF

8	/	9 1747		
1	3	2001		
(		思	J);	
	3/	ستا لمران ی		
S				7

# Agnel Charities'

# Fr. C. RODRIGUES INSTITUTE OF TECHNOLOGY

DEPARTMENT:	
LABORATORY C	CONTINUOUS ASSESSMENT FORMAT
First	t / Second Half of
Course Name: Nelway Vica 105	
Name of the Teacher: Proc. Coita	noul Khande
Name of the Student: Officegale. Oglia	A State of the sta
Roll No: 5020116	Semester: L <sub>t</sub>
Batch: B 7_	Practical No: 3
Date of Practical: //2/ 7522	Date of Report Submission: 8/2/2422
Title: Design 06 Species 1	111-25-11 to pologo with respect
to now of nodes of physical	16362
Course Outcome: Oimonstante &	Mensere dill-nelmork
Scenarious & Sheir Pe	
ASS	SESSMENT

Sr. No.		Marks		Rubrics	
1,	Practical Performance / Active Participation (03Marks)	2	Above Average (03)	Average (02)	Below Average (01)
2.	Report Presentation	2	Above Average (02)	Average (01)	Below Average (00)
3.	Understanding (03 Marks)	2:	Above Average (03)	Average (02)	Below Average (01)
4.	Regularity in Submission (02 Marks)	2	Timely (02)	Late (01) (≤2 Weeks from the date of Practical)	Very Late (00) (> 2 Weeks from the date o Practical)

Total Marks (10): 08

Teacher's Signature:

Date:

ļ	THE TECUNIOLOGY, VASHI
; ; ;	FR. CONCEICAO RODRIGUES INSTITUTE OF TECHNOLOGY, VASHI
	None - Vinoyating Gregorite
	Date 1 2-03- 201
	grain - 77
	Substitution of the substi
	Exerment 3.
100	Aim! Occiso of Sprile network topology with respect to
	purper of nodes and physical lager.
	objetive i ochiga and )-a simulate, See caria using 1/50 simulate
	and Fiscialize NAA
	Tourse outcomed Demonstrate and measure different methods Cit
9756 9756	and their persones
1000	Theory: Any his maly in netwerk can be connected
- 1000	depto for and link consultanistic incolude handwith dela
<u> </u>	and great type.
8	and garate till
	STEP - JY STED WIED KIETWYK
= 100	STEP - US STEP 122 TO
<u></u>	Stop 2 1 Cocating Simulator Objective
	The network Simulator Screigh Starts with simulator
100	HARAGE SET AS [MILL Some lader)
	ns à dinuit la fimilie sometime abject fin con
<u> </u>	is A oscal for forting Colonying to Smileston (195).
0	(i) A 35V/C 1-7 - 0
	Silver 7. To reing

33

 $H^{-1}$ 

	5 40 3TV7	Tree
1		
(R		3) [
13	The same	
3	***********	->>
		~~

# Agnel Charities'

THE C. MODRIGUES INST.	LLOLE OF LECHMOPOGY
DEPARTMENT:	
LABORATORY CONTINUE	OUS ASSESSMENT FORMAT

ONTINUOUS ASSESSMENT FORMAT
/ Second Half of
Mukhande.
Garueli'
Semester: 4
Practical No: 3
Date of Report Submission: 8/2/2022
11-1-11 to poliso with respect
Mensone dill nelwork

## ASSESSMENT

Sr. No.	Parameter for Assessment	Marks	Rubrics		
1.	Practical Performance / Active Participation (03Marks)	2	Above Average (03)	Average (02)	Below Average (01)
2.	Papart Presentation	2	Above Average (02)	Average (01)	Below Average (00)
3.	TT. January ding	2	Above Average (03)	Average (02)	Below Average (01)
4.	Regularity in Submission (02 Marks)	2	Timely (02)	Late (01) (≤2 Weeks from the date of Practical)	Very Late (00) (> 2 Weeks from the date o Practical)

Total Marks (10): 08

'eacher's Signature: 812

Date:

THE TOTAL TO
FR. CONCEICAO RODRIGUES INSTITUTE OF TECHNOLOGY, VASHI
Olone - Vineyali of
Date 1 2-03. 7001
Bran6 - 77
Sus. NI
Experime 3.
Aim! Ocign of Sprific network topology with respect
arther of the second
objective! Design and the similater Section using 1/52 similate
and Trisualing NAM
acturys Since
lunse outcomet Deminstrate and measure different network Stene
and their performen
Theory: Any he mody is nedwisk can be conseiled
delen line and link engellegistes incolved bandwith delen
and great type.
STEP - BY STED 127 RET WYK
Step 2 1 Creating Simulatur Objective
The network Simulator Stript Charts with Simulator
(Lighting Set no Topica Somelader)
( - 5 dan 4 ) 2 day ( - 1 day
ns a dinvil to hardly sometime object to come
is a oscal for forthis Colons in the Similaton Chay.
52m 2: Ta acing

FR. CONCEICAO RODRIGUES INSTITUTE OF TECHNOLOGY 500 Code! Us Cur Sierie Mans Tupin SI- pan W3 nan trace : 011 Topin 51-tr W] \$ ns 1-104- 911 3-5 Girish 53 5 510500 ns nt 15 tos Slush - Iran close tox Close 312 enuc Sinam 8 nan exit 0 Sed no From nele? Sct ni Tinsnock? \$15 dophic - like \$10 501 2ms long orop 7701 Sct codo [non Agent / UDP.) Ins allach agent too fudeo Set coro Com sophishin Franche / CBR ? \$1600 allach - asma Judgo Sct nollo True Agnit (Nous) \$15 ANIACH - 9907 \$112 \$1116 \$ 15 Connet \$ 600 5 nots 97 0.5 "& C680 Shart" 505 97 43 "5 CBYO STEP" \$ns 505 97 5-3 " Ginish" & UN JANU

NA

### Scanned PDF

### Scanned PDF