## Grades for Venkatasubramanian Sivaprasatham

Course		Arrange By					
	CCNA version 7 -	~	Due Date	~		Apply	

NAME	DUE	STATUS	SCORE	OUT OF	
Upload Recording of Practice PT Skills Assessment (PTSA) Imported Assignments	Jun 30 by 11:59pm		<b>X</b>	0	
PT 10.3.5 Troubleshoot Default gateway issues Assignments	Jul 2 by 5pm		100	100	₹
PT 10.4.3 Basic device Configuration Assignments	Jul 2 by 5pm		85	100	<b>弘</b> [4]
PT 11.7.5 Subnetting Scenario Assignments	Jul 2 by 5pm		100	100	<b>弘</b> 乜
PT 11.9.3 VLSM Design and Implementation Assignments	Jul 2 by 5pm		100	100	화전
PT 12.9.1 Implement a Subnetted IPv6 Addressing Scheme Assignments	Jul 2 by 5pm		100	100	한전
PT 9.1.3 Identify IP and MAC Address Assignments	Jul 2 by 11:59pm		100	100	₩
PT 9.2.9 Examine the ARP Table Assignments	Jul 2 by 11:59pm		100	100	Ħ

PT 13.3.1 – Use ICMP to test and correct network connectivity Assignments  PT 16.5.1 - Secure Network Devices Assignments  Jul 2 by 11:59pm  100  100  D  Course Feedback Student Completion  Modules 1 - 3: Basic Network Connectivity and Communications Exam Module Group Exams  Modules Group Exams  Modules 10 - 13: IP Addressing Exam Modules Group Exams  Modules 11 - 13: IP Addressing Exam Modules Group Exams  Modules 14 - 15: Network Application Communications Exam Modules Group Exams  Modules 16 - 17: Building and Securing a Small Network Exam Module Group Exams  Final Exam Fin	NAME	DUE	SIAIUS	SCORE	OUT OF	
Assignments  Jul 2 by 11:59pm 100 100 to	correct network connectivity	Jul 2 by 11:59pm		100	100	过
Modules 1 - 13: Basic Network Connectivity and Communications Exam  Module Group Exams  Modules 11 - 13: IP Addressing Exam Module Group Exams  Modules 14 - 15: Network Application Communications Exam Module Group Exams  Modules 16 - 17: Building and Securing a Small Network Exam Module Group Exams  Final Exam Fina		Jul 2 by 11:59pm		100	100	₩
Connectivity and Communications Exam  Module Group Exams  Modules 4 - 7: Ethernet Concepts Exam  Module Group Exams  Modules 11 - 13: IP Addressing Exam Module Group Exams  Modules 14 - 15: Network Application Communications Exam Module Group Exams  Modules 16 - 17: Building and Securing a Small Network Exam Module Group Exams  Final Exam		Jul 12 by 1pm		100	100	₩
Module Group Exams  Modules 11 - 13: IP Addressing Exam Module Group Exams  93.6 100  Modules 14 - 15: Network Application Communications Exam Module Group Exams  Module Group Exams  98.1 100  Modules 16 - 17: Building and Securing a Small Network Exam Module Group Exams  Final Exam Fi	Connectivity and Communications Exam			100	100	过
Modules 14 - 15: Network Application Communications Exam Module Group Exams  Modules 16 - 17: Building and Securing a Small Network Exam Module Group Exams  Final Exam Final Ex	Exam			100	100	⅓
Communications Exam 98.1 100				93.6	100	₹
Securing a Small Network Exam  Module Group Exams  Final Exam Fina	Communications Exam			98.1	100	⅓
Final Exam  95 100  Instructor Use Only Assign Student Pass Status  - 100	Securing a Small Network Exam			88.2	100	₹
Pass Status - 100				95	100	₩
	Pass Status			-	100	

NAME	DUE	STATUS	SCORE	OUT OF		
Introduction to Networks Course Course Content			-	100	•	
Modules 8 - 10: Communicating Between Networks Exam			100	100	₩	
Module Group Exams						
Practice Final - ITN			85.9	100	† <del>4</del>	
Practice Final Exam			05.9	100	Ľ	
Practice PT Skills Assessment (PTS	SA)		100	100	+-,	
Skills Exams			100	100	拉	
COURSE CONTENT			N/A	0.00 / 0.00		
ACCIONIMENTO			98.33%	885.00		
ASSIGNMENTS				900.00		
MODULE GROUP EXAMS			96.65%	579.90 /		
MODULE GROUP EXAMS			<b>30.03</b> %	600.00		
SKILLS EXAMS		10	4009/	100.00		
SKILLS EXAMS			100%			
FINAL EXAM			95%	95.00 / 100.00		
PRACTICE FINAL EXAM			85.9%	85.90 / 100.00		
CTUDENT COMPLETION			100%	100.00		
STUDENT COMPLETION				100.00		
IMPORTED ASSIGNMENTS			N/A	0.00 / 0.00		
TOTAL			97.5%			

## Networking CISCO Academy

## Verified

CCNA: Introduction

to Networks