1.3.2 Number of value-added courses for imparting transferable and life skills offered during the year

1.3.3 Total number of students enrolled in the courses under 1.3.2 above

Name of the value added courses (with 30 or			No. of times offered during	Duration of	Number of students	Number of Students completing the course in
more contact hours)offered	Course Code (if any)	Year of offering	the same year	course	enrolled in the year	the year
Microsoft Certified Azure Fundamentals		2022	1	50	110	110
Microsoft Technology Associate -						
Introduction to programming using Python		2022	1	50	60	60
NUMERICAL AND APPTITUDE		2022	2	60	150	104
CISCO		2022	1	45	100	98
e-Learning System(codetantra)		2022	2	40	50	49
APSSDC		2022	2	35	100	90
Intellectual Property Rights	BA20AMC501	2022	1	32	68	65
Biology for Engineers	CH20AMC301	2022	1	32	68	64
Constitution of India	BA20AMC601	2022	1	34	68	62
WADHWANI FOUNDATIONS	APSS-22011	2022	1	60	131	125
Tally ERP 9.0		2022	1	60	253	253
Statistical Package for Social Sciences		2022	1	60	253	253
MS-Office		2002	1	60	253	253



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

AJMAL BASHA ATTARSHAIK		
Student		
SRI VENKATESWARA COLLEGE OF ENGINE	RING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Akhilesh Sobilla		
Student		
SRI VENKATESWARA COLLEGE OF ENGINEERIN		
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear Akhilesh Sobilla,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

A Mahitha		
Student		
SRI VENKATESWARA COLLEGE OF ENGIN	ERING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear A Mahitha,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Amasa Nivas		
Student		
SRI VENKATESWARA COLLEGE OF ENGINEERII	G	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear Amasa Nivas,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Amudala Reddy Sekhar		
Student		
SRI VENKATESWARA COLLEGE OF ENGIN	ERING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear Amudala Reddy Sekhar,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

ANAND KONDETI		
Student		
SRI VENKATESWARA COLLEGE OF ENGINE	RING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear ANAND KONDETI,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

ASWATHARA VEMU		
Student		
SRI VENKATESWARA COLLEGE OF ENGINEE	RING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear ASWATHARA VEMU,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

A.V. Malleswar reddy		
Student		
SRI VENKATESWARA COLLEGE OF ENGIN	ERING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear A.V. Malleswar reddy,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

AYESHA BANU SHAIK		
Student		
SRI VENKATESWARA COLLEGE OF ENGINEER	IG .	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear AYESHA BANU SHAIK,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

B Mithin Reddy		
Student		
SRI VENKATESWARA COLLEGE OF ENGINI	ERING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear B Mithin Reddy,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

B V Jaya Prakash		
Student		
SRI VENKATESWARA COLLEGE OF ENGIN	ERING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear B V Jaya Prakash,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Bala Subramanyam SRIDHARAM		
Student		
SRI VENKATESWARA COLLEGE OF ENGINEERING		
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear Bala Subramanyam SRIDHARAM,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

BALA SUSMITHA K		
Student		
SRI VENKATESWARA COLLEGE OF ENGINE	RING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear BALA SUSMITHA K,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Bhargav Vakiti		
Student		
SRI VENKATESWARA COLLEGE OF ENGIN	ERING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear Bhargav Vakiti,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Bhavagna Ravilla		
Student		
SRI VENKATESWARA COLLEGE OF ENGINEERIN		
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear Bhavagna Ravilla,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- · Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

BHAVYA SREE YARRAMA REDDY		
Student		
SRI VENKATESWARA COLLEGE OF ENGINEERIN		
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear BHAVYA SREE YARRAMA REDDY,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

Bindhu Pappireddy		
Student		
SRI VENKATESWARA COLLEGE OF ENGIN	ERING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



Dear Bindhu Pappireddy,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco



- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.

- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

BINDU DODDIPALLI		
Student		
SRI VENKATESWARA COLLEGE OF ENGINE	RING	
Academy Name		
India	23 Jun 2022	
Location	Date	
A. GANESH		
Instructor	Instructor Signature	



23 Jun 2022

Dear BINDU DODDIPALLI,

I want to congratulate you on completing the Cisco® CCNAv7: Switching, Routing, and Wireless Essentials course as part of the Cisco Networking Academy® program. This hands-on, lab-oriented course has prepared you for tremendous career opportunities.

You have achieved student level credential for completing CCNAv7: Switching, Routing, and Wireless Essentials, and acquired the following capabilities:

- Configure VLANs and Inter-VLAN routing applying security best practices.
- Troubleshoot inter-VLAN routing on Layer 3 devices.
- Configure redundancy on a switched network using STP and EtherChannel.
- Troubleshoot EtherChannel on switched networks.
- Explain how to support available and reliable networks using dynamic addressing and first-hop redundancy protocols.
- Configure dynamic address allocation in IPv6 networks.
- Configure WLANs using a WLC and L2 security best practices.
- Configure switch security to mitigate LAN attacks.
- Configure IPv4 and IPv6 static routing on routers.

In today's world, technical literacy is more important than ever, and Cisco is proud to provide you with the knowledge and skills necessary to build and maintain digital networks.

Keep up the great work and best wishes for continued future success.

Sincerely,

Chuck Robbins

Much Robbin

Chairman and Chief Executive Officer

Cisco

www.netacad.com

Microsoft Certified Azure Fundamentals

AMURU SOMU

has successfully completed the requirements of

Azure Fundamentals

Date Issued: October 14, 2022









Microsoft Technology Associate

AMURU SOMU

has successfully completed the requirements to be recognized as a Microsoft Technology Associate for

Introduction to Programming using Python

Date of achievement: June 27, 2022 verify.certiport.com w96Ky-H9MW

Satya Nadella
Chief Executive Officer



A.Bhavanamulya

21BF1F0066

bhavanamulyaa@gmail.com



Name: Ch.Sarath Kumar

Roll no: 21BF1F0067

sarathkumarch44@gmail.com



D.LATHEEF

21BF1F0069

latheefdudekulu@gmail.com



K Gowthami

21BF1F0071

gowthamireddy47771@gmail.com



MUNIHEMANTH KANCHAM

21BF1F0072

munihemanthnaidu@gmail.com



K.GEERVANI

21BF1F0074

2021mca.r74@svce.edu.in



M.Jayasri

21BF1F0075

jayasrimalavathu@gmail.com



M. Pooja

21BF1f0076

melampooja4321@gmail.com



M.Geetha Lakshmi

21BF1F0077

geethareddy32532@gmail.com



M.Mounika

21BF1F0078

mmmounika855@gmail.com



Name: M. Hemanth Kumar

Roll no: 21BF1F0079

chinna99662@gmail.com



M.Sai Sowmya

21BF1F0080

sowmyareddy.muraka@gmail.com



N.Mukesh

21BF1F0081

2021mca.r81@svce.edu.in



Nandyala Vijayakumar

21BF1F0082

nandyalavijayakumar@gmail.com



N DURGAPRASAD

21BF1F0083

n.durgaprasad119@gmail.com



N.Mohith Kumar

21BF1F0084

mohithkumar3377@gmail.com



N. Tejaswi

21BF1F0085

tejaswinunna14@gmail.com



Name: P Trilok

Roll no:21BF1F0086

pothanasettytrilok28571@gmail.com



Padmasali Bhumika

21BF1F0087

padhmasalibhumika99@gmail.com



Palle lokeswar reddy

21BF1F0088

Pallelokeswarreddr2000@gmail.com



Name: P. Harshavardhan

Rollno:21BF1F0089

2021mca.r89@svce.edu.in



P.chaitanya

21BF1F0091

2021mca.r91@svce.edu.in



P.Kavitha

21BF1F0092

2021mca.r92@svce.edu.in



Name: P Esuf khan

Roll no:21BF1F0093

esuf801@gmail.com



Peddapalem Thulasiram

21BF1F0096

peddapalemthulasiram@gmail.com



Name: P.Divya

Roll no: 21BF1F0097

poguladivya459@gmail.com



Name: Potannagari Gowri

Roll.no: 21BF1F0098

gowripotannagari@gmail.com



R.Karthik

21BF1F0099

karthikrachamallu@gmail.com



R.Lava Kumar Reddy

21BF1F00A0

lavareddy2000@gmail.com



R. Vaishnavi

21BF1F00A1

2021mca.ra1@svce.edu.in



R.FARVEJ

21BF1F00A2

farvejmujamil786@gmail.com



S.RUBEENA

21BF1F00A3

syedrubeena6666@gmail.com



S Vani

21BF1F00A4

vanireddy5052@gmail.com



S.Divya

21BF1F00A5

divyasalla29@gmail.com



S.Indeevara

21BF1F00A6

indeevarasammana29@gmail.com



Name: S. Asritha

Roll no: 21BF1F00A7

2021mca.ra7@svce.edu.in



Name: S.Janakiram

Roll no: 21BF1F00A8

sjanakiram2000@gmail.com



Sk.Manisha

21BF1F00B0

manishashaik47@gmail.com



SK.SOHIL

21BF1F00B2

2021mca.rb2@svce.edu.in



SireeshaGandreti

21bf1f00b3

gandretisireesha123@gmail.com



Tavasi Lahari

21bf1f00B4

laharimurugesh@gmail.com



T. Venkata Kusumakar

21BF1F00B5

venkatakusumakar2@gmail.com



U.kavya

21BF1F00B7

ullikavya1999@gmail.com



Uppara udaykiran

21BF1F00B8

udaykiranuppara3898@gmail.com



V.Divya Sree

21BF1F00B9

divyasreevudayagiri@gmail.com



K.Likhitha

21BF1F00C0

likhithakuruba3@gmail.com



Varada hemanth kumar

21bf1f00c1

hemuroyal07@gmail.com



V. Sudeepthi

21BF1F00c3

varigonda5sudeepthi@gmail.com



V.vasavi

21bf1f00c4

vasavireddyy2001@gmail.com



Name: V. Roopchandu

Roll no:21BF1F00C5

chandroop14532@gmail.com



Y CHARAN KUMAR REDDY

21BF1F00C6

goverdhan.0852@gmail.com



Name: Y.Naveen Kumar

Roll no: 21BF1F00C7

naveennani0603@gmail.com



Y.DINESH

21BF1F00C8

dineshyeddala@gmail.com



Yeturu Chandu

21BF1F00D1

yeturuchandu@gmail.com



SV COLLEGE OF ENGINEERING

(Autonomous)

Karakambadi Road, Tirupati-517507 Department of MBA

Attendance Sheet - Tally ERP 9.0/ SPSS / MS Office - July 2023

S.N	Roll No	Name	1-July	2-July	8-July	9-July	15-July	16-July	22-July	23-July	29-July	30-July
01	21BF1E0001	AERE SOMASEKHAR	V	1	V	1	V	1	1	V	V	V
02	21BF1E0002	AINARY SINDHUJA	$\sqrt{}$	√	√	√	√	√	√	$\sqrt{}$	$\sqrt{}$	V
03	21BF1E0003	ALLU SAILEELA	V	V	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
04	21BF1E0004	ARLAGADDA GAMANA	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	√	√	√	\checkmark	√	√
05	21BF1E0005	B PRADEEP KUMAR	V	V	√	V	√	√	V	V	V	√
06	21BF1E0006	BALIREDDYGARI OMPRAKASH REDDY	V	V	V	V	V	V	V	V	V	V
07	21BF1E0007	BANDARU SREENIVASULU	V	√	√	√	√	√	√	√	√	√

08	21BF1E0008	BARIKA RAJESWARI	V	V	V	V	V	V	V	V	V	√
09	21BF1E0009	BILLU RAMU	V	V	V	V	V	V	V	V	$\sqrt{}$	V
10	21BF1E0010	BOGATHI CHAITANYA	V	V	√	V	V	√	V	√	√	V

S.N	Roll No	Name	1-July	2-July	8-July	9-July	15-July	16-July	22-July	23-July	29-July	30-July
11	21BF1E0011	BOPPASAMUDRAM VISHNU VARDHAN	√	V	V	V	V	V	V	V	V	V
12	21BF1E0012	CHINNADADLURU VIJAY OBUL REDDY	√	V	V	V	V	V	V	V	V	V
13	21BF1E0013	CHINTAPUDI HARI PRIYA	√	V	V	V	√	√	√	√	V	√
14	21BF1E0014	DONTHIREDDY PRATHYUSHA	√	V	V	V	V	V	V	√	V	√
15	21BF1E0015	DORANADHULA VASAVI	V	V	V	V	V	V	V	V	V	V
16	21BF1E0016	DUDEKULA JAKEER	V	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
17	21BF1E0017	ESUKALA DILEEP	V	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	V	V	$\sqrt{}$	$\sqrt{}$	V
18	21BF1E0018	GAJJI PRASANTH	V	V	$\sqrt{}$	$\sqrt{}$	V	V	V	V	$\sqrt{}$	V

19	21BF1E0019	JAVERI POTHIWAL SAI VISWAJEETH SINGH	V	V	V	V	V	V	V	V	V	V
20	21BF1E0020	KANDARAPU KEDARESWARI	√	V	√	√	V	√	√	√	V	V
21	21BF1E0021	KANIKI GOVARDHAN	√	V	√	√	V	V	V	√	V	V
22	21BF1E0022	KASA NAGAJYOTHI	V	V	V	V	V	$\sqrt{}$	$\sqrt{}$	√	V	V
23	21BF1E0023	KETHIREDDY DEEKSHITHA	√	V	√	√	V	√	V	√	V	V
24	21BF1E0024	KOKKIRA SEKHAR BABU	V	V	V	V	V	V	V	√	V	V
25	21BF1E0025	KOPPALA VIJAY KUMAR	√	V	V	√	V	V	V	√	V	V
26	21BF1E0026	KORAMUTLA SAI KIRAN	V	V	V	1	V	V	V	√	V	V
27	21BF1E0027	L PREETHY	V	V	√	√	$\sqrt{}$	$\sqrt{}$	V	√	V	V
28	21BF1E0028	M KUMAR	V	$\sqrt{}$	V	√	V	V	V	V	V	V
29	21BF1E0029	MADALLAPALLI SANTH PREETHI	V	V	V	V	V	V	V	√	V	V

30	21BF1E0030	MALLARAJU GEETHA	V	V	$\sqrt{}$	V	V	V	V	$\sqrt{}$	V	√
31	21BF1E0031	MALLIBOYINA RAMESH	V	V	V	√	V	V	V	V	V	V
32	21BF1E0032	MANDA VAISHNAVI	V	V	V	1	V	V	V	V	V	V
33	21BF1E0033	MUDDINENI VENKATAPATHI	V	V	V	V	V	V	V	V	V	√
34	21BF1E0034	MURAMREDDY SIVA MADHURI	V	V	V	V	V	V	V	V	V	√
35	21BF1E0035	NANNAGARI THARUN RAMA	V	V	V	V	V	V	V	V	V	√
36	21BF1E0036	NEELAM GOVARDHAN	V	V	V	V	V	V	V	V	V	√
37	21BF1E0037	NERAJALA INDU	$\sqrt{}$	V	V	√	V	V	V	V	V	$\sqrt{}$
38	21BF1E0038	PANDIKUNTA BHARGAVI	\checkmark	√	$\sqrt{}$	V	\checkmark	√	\checkmark	$\sqrt{}$	$\sqrt{}$	√
39	21BF1E0039	PAPUGOWNI VINAY KUMAR	√	V	V	V	V	V	V	V	V	√
40	21BF1E0040	POLI KUMAR	V	V	V	V	V	V	V	V	V	V

41	21BF1E0041	POLUBOYANA SWATHI YADAV	√	V	$\sqrt{}$	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
42	21BF1E0042	POSAM PAVITHRA	V	V	V	√	V	V	V	V	$\sqrt{}$	V
43	21BF1E0043	PRODDUTURU ALIFA	√	V	V	√	$\sqrt{}$	√	√	$\sqrt{}$	V	V
44	21BF1E0044	PULIMAMIDI BHARGAV CHANDRA	V	V	V	~	V	V	$\sqrt{}$	V	V	V
45	21BF1E0045	RAJYAM SOUMYA	√	V	1	1	V	$\sqrt{}$	$\sqrt{}$	V	V	V
46	21BF1E0046	SAJJA SOWMYA	V	V	V	√	1	1	V	1	$\sqrt{}$	V
47	21BF1E0047	SAMITI BHARGAVI	V	V	V	√	V	V	V	V	V	V
48	21BF1E0048	SAMITI VAMSIKRISHNA	√	V	V	V	V	V	V	V	V	√
49	21BF1E0049	TEKURI BHANU PRAKASH	√	V	V	1	V	√	V	V	V	√
50	21BF1E0050	THOPUGUNTA ANUSHA	√	V	√	V	V	√	√	V	V	√
51	21BF1E0051	THUMMALA ABBIGARI SIVA BHAVANI	V	V	V	V	V	V	1	V	V	√

52	21BF1E0052	THUMMURU VASU DEVA	$\sqrt{}$	V	V	√	$\sqrt{}$	√	V	√	√	√
53	21BF1E0053	V S BHARATH	V	V	V	√	V	√	V	V	√	V
54	21BF1E0054	VADDI GIRISH	$\sqrt{}$	V	V	√	$\sqrt{}$	V	V	V	V	V
55	21BF1E0055	VAKKALA GEETHIKA	$\sqrt{}$	$\sqrt{}$	√	√	$\sqrt{}$	√	V	V	√	V
56	21BF1E0056	VATIKALA SHASHANK	V	V	√	V	V	V	V	V	V	V
57	21BF1E0058	YARVA VENKATESULU	V	V	√	V	V	V	V	$\sqrt{}$	V	V
58	21BF1E0059	YEGURU VENKATESH	$\sqrt{}$	V	√	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
59	21BF1E0060	YERVA SUMA PARVATHI	V	V	√	V	V	V	V	V	V	V
60	21BF1E0061	A REDDY PRASAD	$\sqrt{}$	$\sqrt{}$	V	√	V	V	V	V	√	$\sqrt{}$
61	21BF1E0062	ALAMURU DASTAGIRI	V	V	√	V	V	V	V	V	V	√
62	21BF1E0063	AMARA KAMALNATH	$\sqrt{}$	V	√	V	V	V	V	V	V	V
63	21BF1E0065	BALLEPALLI PAVAN	$\sqrt{}$	$\sqrt{}$	V	√	$\sqrt{}$	V	V	V	V	V
64	21BF1E0066	BOYA RAJKUMAR	$\sqrt{}$	V	V	V	V	V	V	V	√	V

65	21BF1E0067	CHAKALI NAGA RAJU	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	V	V	$\sqrt{}$	V	V
66	21BF1E0068	CHALAMALA SAI RAM SEKHAR	V	V	V	1	$\sqrt{}$	V	V	$\sqrt{}$	V	V
67	21BF1E0069	CHENNUR SAI PRANEETHA	√	V	V	V	V	V	V	V	V	V
68	21BF1E0070	CHOWDA SUMANTH	√	V	√	√	$\sqrt{}$	√	√	$\sqrt{}$	V	V
69	21BF1E0071	DASARI DINESH KUMAR	V	V	V	√	V	V	V	V	V	V
70	21BF1E0072	DASARI SWATHI	V	V	V	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
71	21BF1E0073	DAVULURI SASI KUMAR	V	V	V	√	V	V	V	V	V	V
72	21BF1E0074	DEEPIKA R	V	V	V	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
73	21BF1E0075	DEVARAPALLI NOORJAHAN	√	V	√	1	$\sqrt{}$	V	V	$\sqrt{}$	V	V
74	21BF1E0076	DURGAM SUSEELA	1	V	V	V	V	V	1	V	V	V
75	21BF1E0077	GAJULA BHARGAV	V	V	V	V	V	V	V	V	V	V
76	21BF1E0078	GOLI VENKATRAMANA	V	V	V	V	V	V	V	V	V	V

77	21BF1E0079	GUDUPALLI SRAVANI	V	V	$\sqrt{}$	√	$\sqrt{}$	V	V	$\sqrt{}$	V	V
78	21BF1E0080	GURRAMKONDA MANSUR VALLI	V	V	$\sqrt{}$	√	V	V	V	V	V	V
79	21BF1E0081	KOPPALA LOKESH	V	V	V	V	V	√	V	V	V	V
80	21BF1E0082	K BIPIN CHANDRA	V	V	V	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
81	21BF1E0083	K NITHISH KUMAR	V	V	V	V	V	√	V	V	V	V
82	21BF1E0084	K SUSHMA	V	V	V	V	V	V	V	V	V	V
83	21BF1E0085	KALATHURU HEMA KUMAR	$\sqrt{}$	V	√	√	√	V	V	√	V	V
84	21BF1E0086	KALLURU VANITHA	V	V	V	V	V	√	V	V	V	V
85	21BF1E0087	KAMBAM SUDARSHAN REDDY	V	V	√	√	√	V	V	√	V	V
86	21BF1E0088	KANAKATLA MUKESH KRISHNA	$\sqrt{}$	V	$\sqrt{}$	1	$\sqrt{}$	V	V	$\sqrt{}$	V	V
87	21BF1E0089	KATHA CHAKRADHARA REDDY	V	V	V	V	V	V	V	V	V	V

88	21BF1E0090	KETHAMREDDY ALEKHYA	$\sqrt{}$	V	$\sqrt{}$	√	$\sqrt{}$	V	V	V	V	V
89	21BF1E0091	KONDAPALLI MAHENDRA	$\sqrt{}$	V	√	1	$\sqrt{}$	V	V	V	V	V
90	21BF1E0092	KONEENI SAI KUMAR	$\sqrt{}$	V	V	√	V	V	V	V	V	V
91	21BF1E0093	KOTHA NITHIN KUMAR REDDY	√	√	√	V	√	V	√	√	V	V
92	21BF1E0094	KULURU VENKATESWARA REDDY	$\sqrt{}$	V	V	√	V	V	√	\checkmark	\checkmark	√
93	21BF1E0095	KURUVA MANOHAR	V	V	V	V	V	V	V	V	V	V
94	21BF1E0096	M RESHMA	V	√	V	V	$\sqrt{}$	√	V	$\sqrt{}$	$\sqrt{}$	V
95	21BF1E0097	M S SAHITHI	V	√	V	V	V	V	V	V	$\sqrt{}$	V
96	21BF1E0098	MALAGUNDLA SREEKANTH	√	√	√	V	$\sqrt{}$	√	√	V	V	√
97	21BF1E0099	MARUPURI VENKATA PUNEETH	√	√	√	V	√	√	√	√	V	V
98	21BF1E00A0	MEENAMALLI RUPESH	√	√	√	V	√	√	√	√	V	√

99	21BF1E00A1	MEKALA VANI	V	V	V	V	V	V	V	V	V	V
100	21BF1E00A2	MUDDINENI VENKATESH	\checkmark	V	V	V	$\sqrt{}$	V	V	V	V	V
101	21BF1E00A3	MUTHYALA DURGA BHAVANI	√	√	√	V	√	√	√	√	√	V
102	21BF1E00A4	NANDALA LAKSHMI DEVI	√	√	√	√	$\sqrt{}$	√	V	√	V	V
103	21BF1E00A5	NATRA PRAVALLIKA	V	V	V	V	$\sqrt{}$	√	V	V	$\sqrt{}$	V
104	21BF1E00A6	NOCHILI VASAVI	$\sqrt{}$	√	V	V	V	V	V	V	V	V
105	21BF1E00A7	NUKARAJU SWETHA	√	√	√	V	V	V	V	V	V	V
106	21BF1E00A8	PATAN MOHAMMAD	√	√	√	√	√	√	V	V	V	V
107	21BF1E00A9	POTANABOINA PAVAN KALYAN	√	√	√	√	$\sqrt{}$	√	√	V	V	√
108	21BF1E00B0	RAGIPATI DHARMA TEJA	√	√	√	√	V	√	V	V	V	V
109	21BF1E00B1	S DILEEP	$\sqrt{}$	1	V	V	V	√	V	V	V	V
110	21BF1E00B2	S PRIYAANKA	V	V	V	V	V	V	V	V	V	V

111	21BF1E00B3	SARANGALA NAGA PHANEENDRA	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$	V	V
112	21BF1E00B4	THANUKONDA NIHARIKA	V	V	V	V	V	V	V	V	V	V
113	21BF1E00B5	THIRUPATHI PRATHYUSHA	√	√	√	1	$\sqrt{}$	√	√	$\sqrt{}$	V	√
114	21BF1E00B6	VELAMAKUR ABHINAY	√	√	√	V	√	√	V	√	V	√
115	21BF1E00B7	VENKAT KARTHICK M	$\sqrt{}$	√	√	√	$\sqrt{}$	√	V	$\sqrt{}$	V	V
116	21BF1E00B8	VEPANJERI SARANKUMAR	$\sqrt{}$	V	V	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
117	21BF1E00B9	YAMALA AJAYKUMAR	$\sqrt{}$	V	V	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
118	21BF1E00C0	YELLASIRI LEELA CHANDAN	$\sqrt{}$	√	$\sqrt{}$	V	\checkmark	$\sqrt{}$	V	\checkmark	V	V
119	21BF1E00C1	A RITHIKA	$\sqrt{}$		$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
120	21BF1E00C2	ADEM HARI	V	V	V	√	$\sqrt{}$	V	V	$\sqrt{}$	V	V
121	21BF1E00C3	AMINENI JAHNAVI	V	V	V	√	$\sqrt{}$	V	V	$\sqrt{}$	V	V
122	21BF1E00C4	ANEM JAGADEESH	$\sqrt{}$	V	V	V	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	V

123	21BF1E00C5	AUDULAPURAM SELVARAJ PRIYA	√	V	$\sqrt{}$	V	V	V	V	$\sqrt{}$	V	V
124	21BF1E00C6	BHUPALCHANDRA N BHARGAVI	√	V	V	√	√	V	V	V	V	V
125	21BF1E00C7	CHALAMANTHA GOVARDHAN	√	V	√	V	√	√	√	√	V	√
126	21BF1E00C8	D SUMA		$\sqrt{}$	$\sqrt{}$		$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	V
127	21BF1E00C9	DUMMAL UPENDRA RAO	√	V	V	V	V	√	V	V	V	V
128	21BF1E00D0	DURGAM DURGA PRASAD	√	V	√	√	V	√	V	√	√	√
129	21BF1E00D1	GANGIREDDY CHANDRAMOULI REDDY	√	V	\checkmark	√	\checkmark	√	\checkmark	\checkmark	\checkmark	√
130	21BF1E00D2	GUNDLURI VIJAY KUMAR	√	V	√	√	V	√	V	V	V	√
131	21BF1E00D3	GUNTI PAVAN KALYAN	√	V	√	√	√	√	V	√	V	√
132	21BF1E00D4	JAGANNADHAM SIVANARASIMHA	√	V	√	√	√	√	V	√	V	√

133	21BF1E00D5	JOGI KRISHNA PRASAD	√	V	$\sqrt{}$	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
134	21BF1E00D6	KATHERAPALLI BHANU PRAKASH	√	V	V	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
135	21BF1E00D7	KETHAM YAMINI	√	V	1	√	V	1	V	V	V	V
136	21BF1E00D8	KOKKINTI VAREESHA	√	V	V	1	√	√	√	√	√	√
137	21BF1E00D9	KONAKUNTLA REDDI GOUTHAM	√	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	√	V	$\sqrt{}$	√	√
138	21BF1E00E0	KONANGI DEEPA	V	$\sqrt{}$	V	V	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	V
139	21BF1E00E1	KONDA CHARAN KUMAR	√	V	V	V	V	V	V	V	V	V
140	21BF1E00E2	KONDETI RAMRADHY	√	V	V	V	V	V	V	V	V	V
141	21BF1E00E3	GUTHA LAVANYA	√	V	V	√	V	√	$\sqrt{}$	V	V	V
142	21BF1E00E4	KOTA THEJASWINI	V	V	V	V	V	V	V	V	V	V
143	21BF1E00E5	KOTAKONDA NAVEENKUMAR	√	V	$\sqrt{}$	V	$\sqrt{}$	V	V	$\sqrt{}$	V	V
144	21BF1E00E6	KOTLAPATI MAHESH	√	V	V	1	$\sqrt{}$	√	√	$\sqrt{}$	V	√

145	21BF1E00E7	KUPPA THEJESWINI	V	V	V	V	V	V	V	V	V	V
146	21BF1E00E8	MAKKI TEJA	$\sqrt{}$	√	V	√	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	V
147	21BF1E00E9	MANGIRI SUDHARSAN	$\sqrt{}$	V	√	√	$\sqrt{}$	V	V	$\sqrt{}$	V	V
148	21BF1E00F0	MANKU SREENU	$\sqrt{}$	V	V	V	$\sqrt{}$	V	V	V	V	V
149	21BF1E00F1	MANNEPALLI PAVAN KALYAN	\checkmark	$\sqrt{}$	V	~	\checkmark	√	$\sqrt{}$	\checkmark	$\sqrt{}$	√
150	21BF1E00F2	MODDU REVATHI	$\sqrt{}$	V	V	V	$\sqrt{}$	V	V	V	1	V
151	21BF1E00F3	MUPPALLA GURAVAIAH	V	V	√	√	$\sqrt{}$	V	V	V	V	V
152	21BF1E00F4	NAGOLU SAI TEJA	V	V	V	V	V	V	V	V	V	V
153	21BF1E00F5	NANCHERLA VAMSHI SAI	V	V	√	√	$\sqrt{}$	V	V	V	V	V
154	21BF1E00F6	NARRA MUKESH	$\sqrt{}$	V	V	√	$\sqrt{}$	V	V	V	$\sqrt{}$	V
155	21BF1E00F7	P RAJA	$\sqrt{}$	V	V	V	V	√	V	V	V	V
156	21BF1E00F8	P ROSHINI	$\sqrt{}$	√	√	√	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	V
157	21BF1E00F9	PAPPU RAJ KUMAR	V	V	V	V	$\sqrt{}$	V	V	V	1	V
158	21BF1E00G0	PATTUBALA PAVAN KUMAR REDDY	√	V	√	√	√	√	√	√	V	V

159	21BF1E00G1	PERURU RAHUL	$\sqrt{}$	V	V	√	V	V	V	V	V	V
160	21BF1E00G2	PERURU VAMSI	$\sqrt{}$	√	V	V	$\sqrt{}$	V	V	V	V	$\sqrt{}$
161	21BF1E00G3	POLINENI LEELA BHARGAV	√	√	√	√	√	√	√	√	V	√
162	21BF1E00G4	POTHUGUNTA MONESH KUMAR	\checkmark	√	$\sqrt{}$	√	\checkmark	√	\checkmark	\checkmark	V	V
163	21BF1E00G5	SAPA MADHUMITHA	\checkmark	V	\checkmark	√	$\sqrt{}$	V	\checkmark	\checkmark	V	V
164	21BF1E00G6	SETTI BHANUPRAKASH	\checkmark	$\sqrt{}$	\checkmark	\checkmark	$\sqrt{}$	V	$\sqrt{}$	\checkmark	V	V
165	21BF1E00G7	SHAIK ASIYA	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
166	21BF1E00G8	SHAIK CHAN BASHA	V	V	V	V	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	$\sqrt{}$
167	21BF1E00G9	SIBBALA DEVARAJU	$\sqrt{}$	√	V	√	$\sqrt{}$	V	$\sqrt{}$	V	V	$\sqrt{}$
168	21BF1E00H0	SIDDE PRASANTH	$\sqrt{}$	√	V	V	V	$\sqrt{}$	V	$\sqrt{}$	V	V
169	21BF1E00H1	SIRIVARAM HARI KRISHNA	\checkmark	V	√	V	V	V	V	V	V	V
170	21BF1E00H2	SOMALA VARUN VARMA	$\sqrt{}$	√	√	√	√	√	√	√	V	√
171	21BF1E00H3	SOUDHARI VASUDHA	√	V	√	V	√	√	√	√	V	√

172	21BF1E00H4	T LOKESH	V	V	V	√	V	V	V	V	V	V
173	21BF1E00H5	THOTAKURA JAIDEEP SAI	$\sqrt{}$	V	√	√	V	V	V	√	V	V
174	21BF1E00H6	THULLURU SUNIL	V	V	V	√	V	V	V	V	V	V
175	21BF1E00H7	THUMMALA VINAY KUMAR	$\sqrt{}$	V	√	√	V	V	V	√	V	V
176	21BF1E00H8	TIRUPATI SASIDEEP	V	V	V	V	V	√	$\sqrt{}$	√	V	V
177	21BF1E00H9	VELPURI SHESHADRI	√	V	√	√	V	√	V	√	V	V
178	21BF1E00I0	VIJAY PUTAKALA	V	V	V	V	V	√	V	V	V	V
179	21BF1E00I1	A CHARISHMA	V	V	V	V	V	√	V	V	V	V
180	21BF1E00I2	AGATU RAMU	V	V	V	V	V	V	V	V	V	V
181	21BF1E00I3	ARANI JAHNAVI	V	V	V	V	V	√	V	V	V	V
182	21BF1E00I4	AVULA TEJESWAR	V	V	V	√	V	V	V	√	V	V
183	21BF1E00I5	BANDARU NARASIMHA	$\sqrt{}$	V	V	√	V	V	V	√	V	V
184	21BF1E00I6	BARIKI KANCHANA	V	V	V	V	V	V	V	√	V	V
185	21BF1E00I7	CHIRUVELLA MUNI BHAGYASREE	V	V	√	V	V	V	V	√	V	V

186	21BF1E00I8	DAKSHIRAJU RAVITEJA	$\sqrt{}$	V	$\sqrt{}$	V	V	V	V	$\sqrt{}$	V	V
187	21BF1E00I9	DASARI ANUSHA	$\sqrt{}$	V	V	√	V	V	V	V	V	V
188	21BF1E00J0	DODDAGA GURAVAIAH	V	V	V	V	V	V	V	V	V	V
189	21BF1E00J1	EAMBAKAM DINESH KUMAR	√	V	√	1	√	V	√	√	√	V
190	21BF1E00J2	G DELLI PRASAD ACHARI	\checkmark	V	√	V	√	√	√	√	√	√
191	21BF1E00J3	GAJULAMANDYAM NAVEEN KUMAR	\checkmark	V	√	V	√	√	√	V	√	√
192	21BF1E00J4	GANDI VENKATA JAWAHAR YADAV	\checkmark	V	√	V	√	√	√	V	√	√
193	21BF1E00J5	GORLA PRATHYUSHA	\checkmark	V	√	V	√	√	√	√	√	√
194	21BF1E00J6	GOSALA DHARANI KUMAR	\checkmark	V	√	V	√	√	√	√	V	√
195	21BF1E00J7	JAYASANKAR GAYATRI	\checkmark	√	√	√	√	√	√	V	√	√
196	21BF1E00J8	K MANOJ	V	V	V	V	V	V	V	V	V	V

197	21BF1E00J9	KALAPATI RAVICHANDAN	V	V	$\sqrt{}$	V	$\sqrt{}$	V	V	$\sqrt{}$	V	√
198	21BF1E00K0	KALATHURU NEERAJA	V	V	V	V	V	V	V	V	V	V
199	21BF1E00K1	KILAALATHUR MALLIKARJUNA	V	V	V	V	V	V	V	V	V	V
200	21BF1E00K2	KOLLA LEMESH	$\sqrt{}$	√	V	√	V	V	V	V	V	V
201	21BF1E00K3	KOTHAPALLI VINOD KUMAR	V	V	V	√	$\sqrt{}$	√	√	$\sqrt{}$	V	√
202	21BF1E00K4	KUNTLURU PRIYANKA	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	~	\checkmark	√	V	\checkmark	V	√
203	21BF1E00K5	L DURGADEVI	$\sqrt{}$	V	V	V	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	V
204	21BF1E00K6	L SRIVALLI	$\sqrt{}$	V	V	√	$\sqrt{}$	V	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
205	21BF1E00K8	M S KUMAR	$\sqrt{}$	V	1	√	V	V	V	V	1	V
206	21BF1E00K9	MAKAM KRUTHI KETANI	√	V	V	√	√	√	√	√	V	√
207	21BF1E00L0	MARISETTY LAKSHMI	$\sqrt{}$	V	√	V	$\sqrt{}$	V	V	$\sqrt{}$	V	√
208	21BF1E00L1	MUDIYAM SAI SRAVANTHI	\checkmark	√	√	V	$\sqrt{}$	V	√	$\sqrt{}$	√	√

209	21BF1E00L2	MYTTAYEE MOUNIKA	√	V	$\sqrt{}$	V	V	V	V	V	V	√
210	21BF1E00L3	NALAGARLA KHSHENDRA	√	V	$\sqrt{}$	√	V	V	V	V	V	√
211	21BF1E00L4	P DIVYA	V	√	V	√	V	V	V	V	$\sqrt{}$	V
212	21BF1E00L5	PANCHETI VAMSHI KRISHNA	√	√	V	V	V	√	V	V	V	V
213	21BF1E00L6	PASUPULETI SAI VENKATA SIVA PRASAD	V	V	V	V	V	V	V	V	V	V
214	21BF1E00L7	PENJURI SAI PRIYA	V	√	V	V	V	V	V	V	$\sqrt{}$	$\sqrt{}$
215	21BF1E00L8	POKALA NIKHITHA PRIYA	√	V	V	V	V	V	V	V	V	V
216	21BF1E00M0	RACHETI SWAPNA	V	V	V	V	V	V	V	V	V	V
217	21BF1E00M2	REKAPALLI RAKESH	√	√	V	√	V	V	$\sqrt{}$	V	1	V
218	21BF1E00M3	SADDIKUTI NAGENDRA BABU	√	√	V	V	V	√	√	V	V	V
219	21BF1E00M4	SAKUNALA BHARATH	√	V	V	V	V	V	V	V	V	V

220	21BF1E00M5	SANKRANTI RAMMUNEIAH	$\sqrt{}$	V	$\sqrt{}$	V	V	V	V	$\sqrt{}$	V	V
221	21BF1E00M6	SRIRAMA LATHASRI	V	V	$\sqrt{}$	√	V	V	V	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
222	21BF1E00M7	SRIRAMA MADHUSAI	√	V	V	√	V	V	V	$\sqrt{}$	V	√
223	21BF1E00M8	SYED AYESHA PARVEEN	√	√	\checkmark	V	√	√	\checkmark	\checkmark	V	√
224	21BF1E00M9	TALARI PRASANNAKUMAR	$\sqrt{}$	V	$\sqrt{}$	V	$\sqrt{}$	V	$\sqrt{}$	$\sqrt{}$	V	V
225	21BF1E00N0	VALLABHANENI NIVYA	$\sqrt{}$	V	$\sqrt{}$	V	V	V	$\sqrt{}$	$\sqrt{}$	V	V
226	21BF1E00N1	VUTHUKOTA SWATHI	$\sqrt{}$	V	$\sqrt{}$	V	V	V	$\sqrt{}$	$\sqrt{}$	V	V
227	21BF1E00N2	YALAPALLI POORNIMA	√	√	\checkmark	V	\checkmark	\checkmark	\checkmark	\checkmark	V	\checkmark
228	21BF1E00N3	MUDIRINA SAIKUMAR	√	√	\checkmark	V	√	√	√	\checkmark	V	\checkmark
229	21BF1E00N4	DONTHU TEJASWI SATWIKA	√	√	√	V	√	√	√	√	V	√

SV COLLEGE OF ENGINEERING

(Autonomous)

Karakambadi Road, Tirupati-517507

Department of MBA

CIRCULAR

Date: 09-06-2023

This is to inform you that the Department of Management Studies is planning to conduct, the Tally ERP 9.0/ SPSS / MS Office Certification classes for Third-semester students to enhance knowledge in Tally ERP, Statistical package, MS Office and core specialization areas. Hence all the students are informed to utilize this opportunity.

Interested students can enroll their names with the concerned Faculty Coordinator on or before 30/06/2022.

S.No	Name of the Certification	Coordinator Name
1.	Tally ERP 9.0	Dr S. GAUTAMI
2.	SPSS	N. VENKATESWAR REDDY
3.	MS Office 365	Y. MAHESHWARI

III-Semester

Training Classes Starts from: 03-07-2023

Day: Every Friday & Saturday

Time: 10.00 a.m. - 5.00 p.m.

No. Of Hours: 60 (Expected to complete)

Head of the Department

Coordinator

