A.S.D.GOVT. DEGREE COLLEGE FOR WOMEN (A) JAGANNAICKPUR, KAKINADA.

DEPARTMENT OF COMPUTER SCIENCE



స్త్రీ విద్యా ప్రవర్ధతాం

GET CONNECTED CISCO COURSE

2020-2021

A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A) Jagannaickpur, Kakinada

DEPARTMENT OF COMPUTER SCIENCE

Activity Register 2020-2021

05-01-2021
Department of Computer Science
CISCO COURSE
GET CONNECTED
COMPUTER SCIENCE
31
To enable the students to gain knowledge on the internal parts of Computers and their usage. To make them acquainted with browsers and net surfing.
N. Naga Subrahmanyeswari
N.N.S. Eewasi
H. Su archala

A.S.D.GOVT. DEGREE COLLEGE FOR WOMEN (A)

JAGANNAICKPUR, KAKINADA.



DEPARTMENT OF COMPUTER SCIENCE

As part of CISCO Networking Academy Corporate Social Responsibility, Faculty of the Department of Computer Science underwent training for three weeks through CISCO and designated as Master Trainers for CISCO Networking Academy after the successful completion of training.

In connection to that, Get Connected course was taken up by Master Trainer Ms. N.Naga Subrahmanyeswari and 31 students from III B.SC. MPCS were enrolled into the course. The course was started on 05 January, 2021 and the training of the students was completed by 26-02-2021. As part of training, Online and Offline classes were taken to accomplish the course completion of the students. Students have completed 5 Module Tests and Final Assessment to mark the successful completion of the course.

A.S.D.GOVT. DEGREE COLLEGE FOR WOMEN (A)

JAGANNAICKPUR, KAKINADA.



DEPARTMENT OF COMPUTER SCIENCE CISCO - Get Connected Course

The students who enrolled into the Course:

S.No	Regd.No.	Name of the Students	Class
1	1832001	SUSHMA DARAPU	III B.Sc.(MPCs)
2	1832002	AKHILAJYOTHI PIKKI	III B.Sc.(MPCs)
3	1832004	LAKSHMI UPPU	III B.Sc.(MPCs)
4	1832005	JAYALAKSHMI ADAPA	III B.Sc.(MPCs)
5	1832006	NEERAJA ADDANKI	III B.Sc.(MPCs)
6	1832009	SAILAJA DOKKADI	III B.Sc.(MPCs)
7	1832010	SRIDEVI DOMA	III B.Sc.(MPCs)
8	1832011	SURYAKUMARI DUVVAPU	III B.Sc.(MPCs)
9	1832014	MADHUSREE GULLAPUDI	III B.Sc.(MPCs)
10	1832016	MADHURI KAARE	III B.Sc.(MPCs)
11	1832017	PRAVALLIKA KADIRI	III B.Sc.(MPCs)
12	1832018	LAKSHMIPRASANNA KAMADI	III B.Sc.(MPCs)
13	1832019	SARITHA KANTUMUTCHU	III B.Sc.(MPCs)
14	1832021	AHALYA KOKKILIGADDA	III B.Sc.(MPCs)
15	1832023	DHEENA MADA	III B.Sc.(MPCs)
16	1832025	BHUVANESWARI MANDAPATI	III B.Sc.(MPCs)
17	1832027	ALEKHYA MEESALA	III B.Sc.(MPCs)
18	1832028	KAMAKSHIDEVI MUMMIDI	III B.Sc.(MPCs)
19	1832029	SATYASWARNA MYLA	III B.Sc.(MPCs)
20	1832030	VENKATARAMADEVI PABBINIDI	III B.Sc.(MPCs)

	r	I ·	1
21	1832034	MADHUPRIYANKA PEMMADI	III B.Sc.(MPCs)
22	1832036	TANUJA PEPAKAYALA	III B.Sc.(MPCs)
23	1832040	HARITHA SAMMANGI	III B.Sc.(MPCs)
24	1832041	HABEEBAKHATUN SHAIK	III B.Sc.(MPCs)
25	1832043	РООЈІТНА ТНОТА	III B.Sc.(MPCs)
26	1832045	ROOPADEVI VASAMSETTI	III B.Sc.(MPCs)
27	1832047	NAGADEVI CHEKKA	III B.Sc.(MPCs)
28	1832048	SPANDANA CHILLA	III B.Sc.(MPCs)
29	1832052	GAYATHRI KAMIDI	III B.Sc.(MPCs)
30	1832058	DEVI PABBINEEDI	III B.Sc.(MPCs)
31	1832060	T. VEERA RAMYA	III B.Sc.(MPCs)

A.S.D.GOVT. DEGREE COLLEGE FOR WOMEN (A)

DEPARTMENT OF COMPUTER SCIENCE CISCO - Get Connected Course GRADES REPORT

Name of the Student	Email address	Module 1	Module 2	Module 3	Module 4	Module 5	FINAL TEST
A.JAYA LAKSHMI	1832005@asdgdcw.ac.in	100	100	100	100	100	56.9
A.NEERAJA	1832006@asdgdcw.ac.in	100	100	50	100	100	80.4
CH.NAGADEVI	1832047@asdgdcw.ac.in	57.14	60	0	60	80	68.6
CH.SPANDANA	1832048@asdgdcw.ac.in	-	-	-	-	-	-
D.SUSHMA	1832001@asdgdcw.ac.in	71.43	80	100	100	100	58.8
D.SAILAJA	1832009@asdgdcw.ac.in	85.71	73.33	75	100	60	43.1
D.SRIDEVI	1832010@asdgdcw.ac.in	71.43	20	83.33	20	40	41.2
D.SURYAKUMARI	1832011@asdgdcw.ac.in	57.14	60	83.33	100	40	25.5
G.MADHUSREE	1832014@asdgdcw.ac.in	100	100	100	100	100	94.1
K.MADHURI	1832016@asdgdcw.ac.in	100	100	100	100	100	17.6
K.PRAVALLIKA	1832017@asdgdcw.ac.in	100	80	100	100	100	96.1
K.LAKSHMI PRASANNA	1832018@asdgdcw.ac.in	100	80	66.67	100	100	94.1
K.GAYATHRI	1832052@asdgdcw.ac.in	78.57	76.67	41.67	20	90	21.6
K.SARITHA	1832019@asdgdcw.ac.in	100	100	83.33	80	80	84.3
K.Ahalya	1832021@asdgdcw.ac.in	78.57	60	100	100	60	94.1
M.DHEENA	1832023@asdgdcw.ac.in	100	100	100	100	100	92.2
M.BHUVANESWARI	1832025@asdgdcw.ac.in	42.86	80	75	-	100	92.2
M.ALEKHYA	1832027@asdgdcw.ac.in	92.86	100	83.33	80	100	86.3
M.KAMAKSHIDEVI	1832028@asdgdcw.ac.in	78.57	100	83.33	80	100	92.2
M.SATYASWARNA	1832029@asdgdcw.ac.in	100	100	100	100	100	88.2
P.DEVI	1832058@asdgdcw.ac.in	100	100	100	100	100	100
P.V. RAMADEVI	1832030@asdgdcw.ac.in	100	100	100	100	100	80.4
P.MADHUPRIYANKA	1832034@asdgdcw.ac.in	100	93.33	100	100	100	82.4
P.TANUJA	1832036@asdgdcw.ac.in	100	100	66.67	100	100	94.1
P.AKHILAJYOTHI	1832002@asdgdcw.ac.in	0	100	100	100	100	47.1
S.HARITHA	1832040@asdgdcw.ac.in	100	100	100	100	100	47.1
SK.HABEEBAKATUN	1832041@asdgdcw.ac.in	57.14	73.33	66.67	60	100	92.2
T.VEERARAMYA	1832060@asdgdcw.ac.in	92.86	100	100	100	100	98
T.POOJITHA	1832043@asdgdcw.ac.in	100	100	100	100	100	96.1
U.LAKSHMI	1832004@asdgdcw.ac.in	100	100	100	100	100	21.6
V.ROOPADEVI	1832045@asdgdcw.ac.in	-	-	-	-	-	-

COURSE COMPLETION CERTIFICATES



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

Ahalya Kokkiligadda

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

I	ndi	а

24 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

AKHILAJYOTHI PIKKI

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

India

17 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

Balasadi Nookaratnam

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

India

21 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

Boddu Joshna Durga

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

24 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

DEVI PABBINEEDI

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

I	n	d	ia

17 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

Doma Vinodini

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

24 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

HARITHA SAMMANGI

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

15 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

Jakkala Narmada

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

Laura Quintana

VP & General Manager, Cisco Networking Academy

India	2 Mar 2021
Location	Date
Laura Zuintana	



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

Jakkala Narmada

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

Laura Quintana

VP & General Manager, Cisco Networking Academy

India	2 Mar 2021
Location	Date
Laura Zuintana	



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

KAMAKSHIDEVI MUMMIDI

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

India

17 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

MADHUSREE GULLAPUDI

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

illula		n	d	i	а
--------	--	---	---	---	---

17 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

NAGADEVI CHEKKA

Student

Academy Name

A.S.D. Government Degree College for Women (Autonomous), Kakinada

India	19 Feb 2021
Location	Date
N.Naga Subrahmanyeswari	
Instructor	Instructor Signature



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

Pinapothu Madhuri

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

India	
-------	--

23 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

SARITHA KANTUMUTCHU

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

17 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

SATYASWARNA MYLA

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

I	ndia	

17 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

SRIDEVI DOMA

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

|--|

17 Feb 2021

Location

Date



For completing the Cisco Networking Academy® Get Connected course, and demonstrating the ability to do the following:

- Identify different types of computer systems, internal components and external devices.
- Understand the structure of the directories in Microsoft Windows, and how to work with files and folders using a text editor.
- Understand computer networks, as well as browse and search the Internet, and use email.

- Create and use various types of social media accounts, including Facebook, LinkedIn and YouTube.
- Identify common problems and implement simple solutions for hardware, software and networks.

POOJITHA THOTA

Student

A.S.D. Government Degree College for Women (Autonomous), Kakinada

Academy Name

India

16 Feb 2021

Location

Date