

## A.S.D.Government Degree College for Women An Autonomous Institution



Jagannaickpur, Kakinada, Andhra Pradesh-533002 Affiliated to Adikavi Nannaya University, Rajamahendravaram

## INTERNAL QUALITY ASSURANCE CELL

2.2.1 The Institution assesses the learning levels of the students and organizes special Programmes to cater to differential learning needs of the student

2020 - 2021
Remedial Coaching
Departmental Activities
Higher Progression

# A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (A) KAKINADA



2020 - 2021 Remedial Coaching

## A.S.D.GOVT.DEGREE COLLEGE FOR WOMENS (A), KAKINADA

### Department of Sanskrit Remedial Coaching for 2020-21 Semester II -Paper-II 02-11-20 to 12-11-20. 10 days

Roll no	Name of the Student	Signature of the Student
1911007	K.Rama lakshmi.(H.E.P)	K Ramahkshini
1933010	P.Malleswari.(C.B.Z)	P. Malleswari
1936004	V.Komali.(C.B.M.B)	V. Kamali
1931012	M.Sunandana.(M.P.C)	Msunandana

on Ilc	Name of the Student	2/11	3/11	4/11	5/11	6/11	7/11	9/11	10/11	11/11
11007	K.Rama lakshmi.(H.E.P)	P	P	ρ	Р	р	P	Р	Р	P
33010	P.Malleswari.(C.B.Z)	P	p	Р	P	P	P	P	P	P
36004	V.Komali.(C.B.M.B)	P	P	P	P	p	A	P	A	P
31012	M.Sunandana.(M.P.C)	P	P	P	P	P	P	P	A	p
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Signature of the lecturer

R. Asuno Ci.

Signature of the Inc.Dep

## Remidial coaching

2020-21

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2	CBZ	P. Mallesionsi	1933010	द्राइनकार टिप्पण		P	
3	СВМВ	V. komali	1934010	प्राचीन रूपका		P	
	CZAGT	2	1936004	व्यास-प्रक्रोत्यर्		P	
	MPC	Sunandana .	1931012	आध्यनिक रूपक		P	
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1	HEP	K. Rama Lakshmi	1911007	व्याक्षरणम्	.008	P	P	₽	P	P	P	P	P
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#### A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (AUTONOMOUS): KAKINADA

#### DEPARTMENT OF ENGLISH

#### REMEDIAL COACHING DETAILS

**ACADEMIC YEAR: 2020-21** 

1) Name of the Department: English

2) Name of the teacher: Ms.P.Sanjotha

Ms. Y.Swarna sri

Dr.P.Santhi

3) Subject: General English

4) Class:- B.COM T.M

5) Dates of coaching: 01-12-2020 to 21-12-2020

5) Details of students who were given remedial coaching

S.No	Name of the student	Admission/Roll	Class
		No	
1	B.Chandana	2023002	B.COM
2	N.Ramya	2023015	B.COM
3	K.Chinnari	2022008	B.COM
4	M.Jagadeswari	2022019	B.COM
5	N.Bhagya Sri	2022024	B.COM
6	P.Aparna	2022023	B.COM
7	P.Kavya	2022024	B.COM
8	B.Radhika	2022029	B.COM
9	B.Gopika	2022030	B.COM
10	B.Sireesha	2022031	B.COM
11	D.Swaroopa Rani	2022034	B.COM
12	D.Suneetha	2022035	B.COM
13	G.Vijaya Lakshmi	2022037	B.COM
14	K.Sri Sowmya	2022039	B.COM
15	V.Padma Teja	2022056	B.COM
16	V.Saritha	2022057	B.COM
17	A.Pavani	2021001	B.COM

18	M.Mahaboobunnisa	2021002	B.COM
19	A.Mani	2021004	B.COM
20	J.Kumari	2021007	B.COM
21	M.Karuna	2021008	B.COM
22	V.Deepika	2021012	B.COM
23	B.Durga	2021014	B.COM
24	K.Naveena	2021030	B.COM
25	K.Mounika	2021032	B.COM
26	M.Venkata Durga	2021038	B.COM
27	P.Bujji	2021043	B.COM
28	P.HariKalyani	2021045	B.COM
29	T.Tejaswini	2021050	B.COM
30	V.Trinadha Tulasi	2021051	B.COM

## 6) Topics covered:

S.No	Topics Covered
1	Tenses
2	Degrees of Comparison
3	Covering letter
4	Structures
5	Verb forms
6	Speaking skills
7	Listening Skills
8	Articles
9	Prepositions
10	Emotional Intelligence
11	Question tags
12	SWOC/SWOT

6) Attach the PDF of student attendance from the attendance register

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A.S.D.GOVT.DEGREE COLLEGE (W.



#### A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (AUTONOMOUS): KAKINADA

#### DEPARTMENT OF ENGLISH

#### REMEDIAL COACHING DETAILS

**ACADEMIC YEAR: 2020-21** 

1) Name of the Department: English

2) Name of the teacher: Ms.P.Sanjotha

Ms. Y.Swarna sri

Dr.P.Santhi

3) Subject: General English

4) Class:- B.COM T.M, CBHC, CBMB, CBZ

5) Dates of coaching: 01-12-2020 to 21-12-2020

5) Details of students who were given remedial coaching

S.No	Name of the student	Admission/Roll	Class
		No	
1	V.Hema	2021053	B.COM
2	Y.Suryam	2021054	B.COM
3	B.Dhana Venkata	2039001	CBHC
4	K.Rajeswari	2039003	CBHC
5	A. Jhansi	2039006	CBHC
6	K.Padmini	2039008	CBHC
7	K.Kalyani	2039009	CBHC
8	L.Nooka Ratnam	2039011	CBHC
9	M.kamchana	2039012	CBHC
10	M.Suma	2039013	CBHC
11	M.Indu	2039014	CBHC
12	P.Mehar Gayatri	2039015	CBHC
13	P.Akhila	2039016	CBHC
14	B.Satya	2034002	CBHC
15	K.Sirisha	2034006	CBMB
16	K.Anitha	2034010	СВМВ
17	N.Anitha	2034011	CBMB
18	P.Nagaparvathi	2034012	CBMB
19	P.Priyanka	2034013	CBMB
20	P.Jyothi	2034014	CBMB

21	R.Gracy	2034015	CBMB
22	V.Manisha	2034016	CBMB
23	K.Divya Sai	2033002	CBZ
24	P.Kasturi	2033003	CBZ
25	Ch.Keerthi	2033004	CBZ
26	Ch.Devi	2033005	CBZ
27	D.Suseela	2033006	CBZ
28	G.Harika	2033010	CBZ
29	G.Durga Naga	2033011	CBZ
30	K.Satya Sai	2033012	CBZ

### 6) Topics covered:

S.No	Topics Covered
1	Tenses
2	Degrees of Comparison
3	Covering letter
4	Structures
5	Verb forms
6	Speaking skills
7 8	Listening Skills
8	Articles
9	Prepositions
10	Emotional Intelligence
11	Question tags
12	SWOC/SWOT

### 6) Attach the PDF of student attendance from the attendance register

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A.S.D.GOVT.DEGREE COLLEGE (IN



#### A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (AUTONOMOUS): KAKINADA

#### DEPARTMENT OF ENGLISH

#### REMEDIAL COACHING DETAILS

**ACADEMIC YEAR: 2020-21** 

1) Name of the Department: English

2) Name of the teacher: Ms.P.Sanjotha

Ms. Y.Swarna sri

Dr.P.Santhi

3) Subject: General English

4) Class:- CBZ E.M, CZAqt

5) Dates of coaching: 01-12-2020 to 21-12-2020

5) Details of students who were given remedial coaching

S.No	Name of the student	Admission/Roll	Class			
a		No				
1	K.Ramya	2033014	CBZ			
2	P.Uma Maheswari	2033022	CBZ			
3	P.Smylee	2033023	CBZ			
4	R.Uma Satya Sai	2033024	CBZ			
5	R.Renuka	2033025	CBZ			
6	S.Subbalakshmi	2033026	CBZ			
7	T.Jyothsna Malini	2033027	CBZ			
8	Y.Pravallika	2033028	CBZ			
9	Y.Venkata Ramani	2033029	CBZ			
10	Y.Sridevi	2033030	CBZ			
11	K.Ramya	2038001	CBZ			
12	G.Varalakshmi	2038003	CBZ			
13	K.Vijaya Durga	2038004	CBZ			
14	P.Bhargavi	2033007	CBZ			
15	A.Tejasri	2033011	CBZ			
16	G.Chinna	2033015	CBZ			
17	J.Lovakumari	2033016	CBZ			
18	K.Sridevi	2033017	CBZ			
19	K.Malleswari	2033018	CBZ			
20	K.Durga Meenakshi	2033019	CBZ			

21	S.Srilatha Durga	2033028	CBZ
22	V.Indhu Priya	2033029	CBZ
23	D.Neelima	2036001	CZAqt
24	D.Sony	2036002	CZAqt
25	K.Gnana Nageswari	2036003	CZAqt
26	S.Hema Durga	2036004	CZAqt
27	S.Pavani	2036005	CZAqt
28	D.Pujitha	2036007	CZAqt
29	G.Satya Veni	2036008	CZAqt
30	G.Krishna Veni	2036009	CZAqt

### 6) Topics covered:

S.No	Topics Covered
1	Tenses
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12	SWOC/SWOT

### 6) Attach the PDF of student attendance from the attendance register

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A.S.D.GOVT.DEGREE COLLEGE (W.



#### A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (AUTONOMOUS): KAKINADA

#### DEPARTMENT OF ENGLISH

#### REMEDIAL COACHING DETAILS

**ACADEMIC YEAR: 2020-21** 

1) Name of the Department: English

2) Name of the teacher: Ms.P.Sanjotha

Ms. Y.Swarna sri

Dr.P.Santhi

3) Subject: General English

4) Class:- HEP

5) Dates of coaching: 01-12-2020 to 21-12-2020

5) Details of students who were given remedial coaching

S.No	Name of the student	Admission/Roll	Class
		No	
1	B.Poojitha	2011001	HEP
2	A.Siva Durga	2011003	HEP
3	B.Khathoon	2011004	HEP
4	A.Likitha	2011010	HEP
5	K.Santha Sri	2011019	HEP
6	K.Satya Veeraveni	2011021	HEP
7	L.Durga Bhavani	2011022	HEP
8	M.Janakl Kasturi	2011025	HEP
9	M.Aruna Sri	2011026	HEP
10	P.Durga Malathi	2011033	HEP
11	S.Kaveri	2011038	HEP
12	S.Anusha	2011040	HEP
13	S.Satya veni	2011041	HEP
14	V.Naga Lakshmi	2011042	HEP
15	K.Mary Grace	2013008	HEP
16	S.Ramya Jyothi	2035002	HEP
17	G.Swathi	2036010	HEP
18	K.Lakshmi	2036011	HEP
19	K.Kusuma	2036012	HEP
20	M.Kavya Sri	2036013	HEP

#### 6) Topics covered:

S.No	Topics Covered
1	Tenses
2	Degrees of Comparison
3	Covering letter
4	Structures
5	Verb forms
6	Speaking skills
7	Listening Skills
8	Articles
9	Prepositions
10	Emotional Intelligence
11	Question tags
12	SWOC/SWOT

#### 6) Attach the PDF of student attendance from the attendance register

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Dt: 29-11-2020

A.S.D.Government Degree College for women Autonomous

Kakinada

Department of English

Remedial Coaching Classes

The students who have failed in the end-semester examination

and the students who got less marks in mid semester exams are

here by informed to attend the remedial coaching classes.

Students have to contact the concerned department for the time

table of the classes. Attendance is compulsory for the students

and action will be taken if the students fail to attend the classes.

Avail this opportunity to enhance your academic performance in

your end semester examination.

Coordinators: Mrs.P.Sanjotha

Mrs.Y.Swarna Sri

A.S.D.GOVT.DEGREE COLLEGE AUTONOMOUS

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# Department of Mathematics. (2020-2021)

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# Remedial Coaching for III Bisc students of 2020 - 21 Batch.

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## A.S.D GOVT. DEGREE COLLEGE (W)(A)

### Kakinada

(Re-Accredited by NAAC with 'B' Grade)

## **Department Of Physics**

## **Remedial Coaching**

(2020-21)



#### Policy and aim

Remedial coaching is an educational cope with mechanism to assist the students who experience difficulties in their learning process. It aims to provide a simplified and clear explanation from the basic concepts to catch up with their peers and master the necessary academic skills. It is aimed at bridging the gap between the fast learners and slow learners, boosting their confidence and inculcate essence of competitiveness in the minds of those students. Here in this physics department, we segregate the students into advanced learners, normal students and students who need assistance. This segregation takes place based on their performance in the internal examinations and the immediate past semester examination performance. For the advanced learners we give them additional input of 20% in every chapter and student study projects that enhances their inquisitive nature and learning abilities. We take up remedial coaching for the students who need further assistance.

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# Remedial Coaching (2020-21)

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2) 2032017, 2032025, 2032028, 2032032, 2032039
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## Remedial Coaching 2020-21

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Exeminations held in April, 2022-

N.N.S. COWOLL
IN CHARGE
DEPT OF COMPUTER SCIENCE
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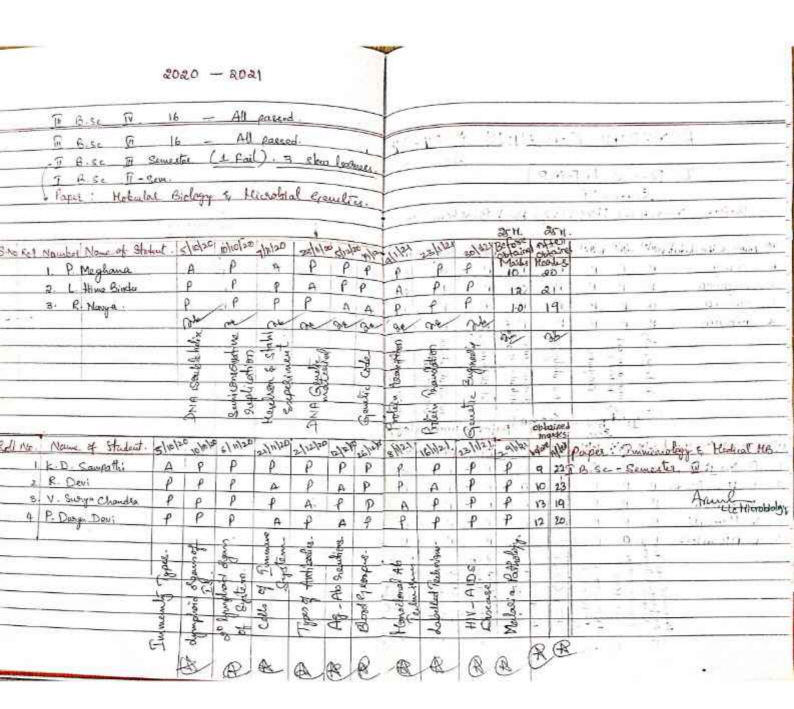
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# A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (A) KAKINADA



# 2020-21 Departmental Activities

#### Department activities during 2020-21

Home Science is a multidisciplinary course covering the various areas of study from arts, science and social sciences enabling the students understand the relationship between individuals, families and environment around. It prepares the students for future life and also develops skills required for their future vocation. Students are provided opportunities to develop their knowledge and skills through various activities conducted as a part of their curriculum. The activities conducted by the department are as follows.

- Conducted a lecture on "Creation of MOOCs" for the teaching staff
  members of the college on 29/1/2021 at 2pm through zoom Mrs.V. Kavitha
  Kiran, Scientist, AICRP Home Science-CD, PG&RC, PJTSAU,
  Rajendranagar, Hyderabad. She has elaborated on the the type of MOOCs
  that can be developed for the UG courses and how the four quartiles to be
  developed.
- Smt.K.Lavanya gave a lecture for NSS volunteers and mothers from local
  community on Smartphone effect on the wellbeing of the users. The ill
  effects caused due to the over usage of smartphone and its effect on
  physical, psychological and social wellbeing was clearly explained



3. On 16-12-2020, Dr.G. Anita has given a lecture to the houses wives on Food Adulteration as a part of NSS Special camp. She has explained the importance of having awareness on food adulteration and various techniques to detect adulterants in various foods and the health hazards caused by the adulterants.



4. As a part of Induction programme for the freshers, Dr.G. Anitha has given a lecture on the importance of nutrition during adolescence and the various food groups and their role in balanced diet on 22 December 2021



 During the induction programme for the freshers, Smt.K.Lavanya has delivered a lecture on Procrastination among students and its effects on academics on 22 December 2021



 As a part of the curricular work, the students have participated in "cottage stay" a work experience programme for the students in which they do various activities to learn time, energy and money management. Under the guidance of Smt. L.Malliswari the students organized cottage stay from 11-2-2020 to 21-2-2020



# A.S.D. GOVERNMENT DEGREE COLLEGE FOR WOMEN (A), KAKINADA



# DEPARTMENT OF COMMERCE M.Com Programme AKNUCET COACHING CLASSES 2020-21

Conducted by

R.R.D. Sirisha, Lecture in Commerce

V.Srinivas, G/L in Commerce

Md. Hazara Parveen, G/L in Commerce

# Coaching:

The Department of Commerce offered coaching for admission into M.Com Course (AKNUCET).

We have decided to give study material for the students and brief explanations of the material for the entrance exam.

We have decided firmly to give guidance to the students about the AKNUCET entrance examination.

The course structure for AKNUCET contains English Grammar, Reasoning (Verbal & Non- Verbal), Numerical Ability and Current Affairs.

English Grammar and Reasoning part will be dealt by Md.

H. Parveen and Numerical Ability and Current Affairs will be dealt by V.Srinivas.

We are always thankful to our Respected Principal M. Suvarchala and also HOD of Commerce Department, Ms.R.R.D.Sirisha for their extended cooperation in this regard right from the beginning of the classes.

# **English Grammar Syllabus:**

Articles (Definite and Indefinite – Prepositions – Parts of Speech (Direct and Indirect) – Concord – Auxiliaries – Verbs (Transitive and Intransitive).

# **Numerical Ability Syllabus:**

Percentages – Averages – Time and Distance – Time and Work – Simplication – Number Series (Prime numbers, Odd numbers and Even numbers).

Portfolios of Ministers (State and Cabinet) – Capitals of all States and Union Territories.

# **Reasoning Syllabus:**

The functions of the reasoning paper may be divided into judgment, abstraction, and generalization.

In Logical reasoning, in combination with other cognitive skills, is an important skill you use during all kinds of daily situations.





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

## DEPARTMENT OF COMPUTER SCIENCE



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# CISCO COURSE

# PROGRAMMING ESSENTIALS IN PYTHON

2020-2021

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

## DEPARTMENT OF COMPUTER SCIENCE

# Activity Register 2020-2021

Date	15-06-2021 to 15-07-2021
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	CISCO COURSE
Title of the Activity	PROGRAMMING ESSENTIALS IN PYTHON
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	113
Brief Report on the activity	To enable the students to inculcate knowledge in Python and to improve their programming skills in Python.
Name of the Lecturers who Planned & conducted the activity	N. Naga Subrahmanyeswari
Signature of the Dept. In-Charge / Convener of the Committee	N.N.S. Eswasi
Signature of the Principal	H. Su auchala
Remarks	

## 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, Programming Essentials in Python course was taken up by Master Trainer Ms. N.Naga Subrahmanyeswari and 113 students from III B.SC.(M.P.Cs.) and II B.SC.(M.P.Cs.) were enrolled into the course and it has a duration of 30 days. The course was started on 15 June, 2021 and the course was completed by 15 July, 2021. As part of training, Online classes were taken to accomplish the course completion of the students. A total of 76 students have completed the course successfully and obtained Course Completion certificates by taking 8 Module Tests, 2 Summary Tests and one 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 Course – Programming Essentials in Python

The students who got certified in 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.	1832008	KOMALATHA DASARI	III B.Sc.(MPCs)
6.	1832009	SAILAJA DOKKADI	III B.Sc.(MPCs)
7.	1832011	SURYAKUMARI DUVVAPU	III B.Sc.(MPCs)
8.	1832012	JYOTHIDHARANI GANDHAM	III B.Sc.(MPCs)
9.	1832013	NAGASAI GANGULA	III B.Sc.(MPCs)
10.	1832014	MADHUSREE GULLAPUDI	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.	1832022	GAYATRI KOPPADI	III B.Sc.(MPCs)
16.	1832023	DHEENA MADA	III B.Sc.(MPCs)
17.	1832025	BHUVANESWARI MANDAPATI	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)

21.	1832034	MADHUPRIYANKA PEMMADI	III B.Sc.(MPCs)
22.	1832035	JYOTHI PENDEM	III B.Sc.(MPCs)
23.	1832036	TANUJA PEPAKAYALA	III B.Sc.(MPCs)
24.	1832040	HARITHA SAMMANGI	III B.Sc.(MPCs)
25.	1832041	HABEEBAKHATUN SHAIK	III B.Sc.(MPCs)
26.	1832043	РООЛТНА ТНОТА	III B.Sc.(MPCs)
27.	1832046	SRAVYA YELUGUBANTI	III B.Sc.(MPCs)
28.	1832047	NAGADEVI CHEKKA	III B.Sc.(MPCs)
29.	1832052	GAYATHRI KAMIDI	III B.Sc.(MPCs)
30.	1832053	SUPRAJA KONAGALLA	III B.Sc.(MPCs)
31.	1832055	SOWMYACHANDRIKA KUSUME	III B.Sc.(MPCs)
32.	1832057	N.CHANDINI	III B.Sc.(MPCs)
33.	1832058	DEVI PABBINEEDI	III B.Sc.(MPCs)
34.	1832060	T. VEERA RAMYA	III B.Sc.(MPCs)
35.	1932001	BEERAKA BHARGAVI	II B.Sc.(MPCs)
36.	1932002	KARRI VIMALA DEVI	II B.Sc.(MPCs)
37.	1932003	KATADI NAGA PRASANNA	II B.Sc.(MPCs)
38.	1932005	MOLLI DIVYA ROOPA	II B.Sc.(MPCs)
39.	1932006	MUNASAVARA LAKSHMI	II B.Sc.(MPCs)
40.	1932007	RUTHALA SATYAVENI	II B.Sc.(MPCs)
41.	1932008	ANDALURI S D V S N SAI PRATYUSHA	II B.Sc.(MPCs)
42.	1932009	ANDALURI S V M SAI LAKSHMI SIREESHA	II B.Sc.(MPCs)
43.	1932010	ANUSURI GAYATHRI	II B.Sc.(MPCs)
44.	1932011	BONDU KOMALI MANI KANTA	II B.Sc.(MPCs)
45.	1932012	CHINTAPALLI DURGA RAMYA	II B.Sc.(MPCs)
46.	1932013	DONGALA MOUNIKA	II B.Sc.(MPCs)
47.	1932015	GUNDARAPU SUREKHA	II B.Sc.(MPCs)
48.	1932016	GUTTULA LAKSHMI DEEPIKA	II B.Sc.(MPCs)
49.	1932017	JANAPA REDDI JAYA MANIKANTA MAHALAKSHMI	II B.Sc.(MPCs)
50.	1932019	KANDULA BHAVANI	II B.Sc.(MPCs)
51.	1932020	KOLA DIVYA DARSHINI	II B.Sc.(MPCs)
52.	1932021	KOLUSU VEENA PAVANI	II B.Sc.(MPCs)
53.	1932022	KOVVIRI BALA DEEPIKA	II B.Sc.(MPCs)

54.	1932023	KULLA RAMYA	II B.Sc.(MPCs)
55.	1932024	OLETI KAVERI	II B.Sc.(MPCs)
56.	1932026	PASAGADI NAVYA	II B.Sc.(MPCs)
57.	1932027	PUKKALLA TEJASWINI	II B.Sc.(MPCs)
58.	1932028	SIRIKI DIVYA	II B.Sc.(MPCs)
59.	1932029	SURLA NIHARIKA	II B.Sc.(MPCs)
60.	1932030	TADI SIREESHA	II B.Sc.(MPCs)
61.	1932031	TALAGANA BHANU	II B.Sc.(MPCs)
62.	1932032	VALLU BHAGYA LAKSHMI DEVI	II B.Sc.(MPCs)
63.	1932033	VANAMADI JNANA KUMARI	II B.Sc.(MPCs)
64.	1932035	VOLETI JHANSI SRI SAI	II B.Sc.(MPCs)
65.	1932036	YARRAMNEEDI ANUSHA	II B.Sc.(MPCs)
66.	1932042	INDUGULA CHANDINI DEVI	II B.Sc.(MPCs)
67.	1932044	JUTHUKA SWATHI	II B.Sc.(MPCs)
68.	1932045	KALADI VEERA GOWTHAMI	II B.Sc.(MPCs)
69.	1932046	KALADI NAGALAKSHMI	II B.Sc.(MPCs)
70.	1932047	KATURI SUKEERTHI	II B.Sc.(MPCs)
71.	1932048	MAMIDIPAKA PAVANI	II B.Sc.(MPCs)
72.	1932052	POLISETTI VIJAYA DURGA	II B.Sc.(MPCs)
73.	1932053	POTLAKAYALA CHANDANA	II B.Sc.(MPCs)
74.	1932054	SHAIK SAAJIDA	II B.Sc.(MPCs)
75.	1932055	TALATAM VEERQA VENKATA SATYA DURGA	II B.Sc.(MPCs)
76.	1932056	TURANGI ASHA JYOTHI	II B.Sc.(MPCs)
77.	1932057	VALLU SYAMALA	II B.Sc.(MPCs)
78.	1932058	VATARI OM RAJYALAKSHMI	II B.Sc.(MPCs)

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

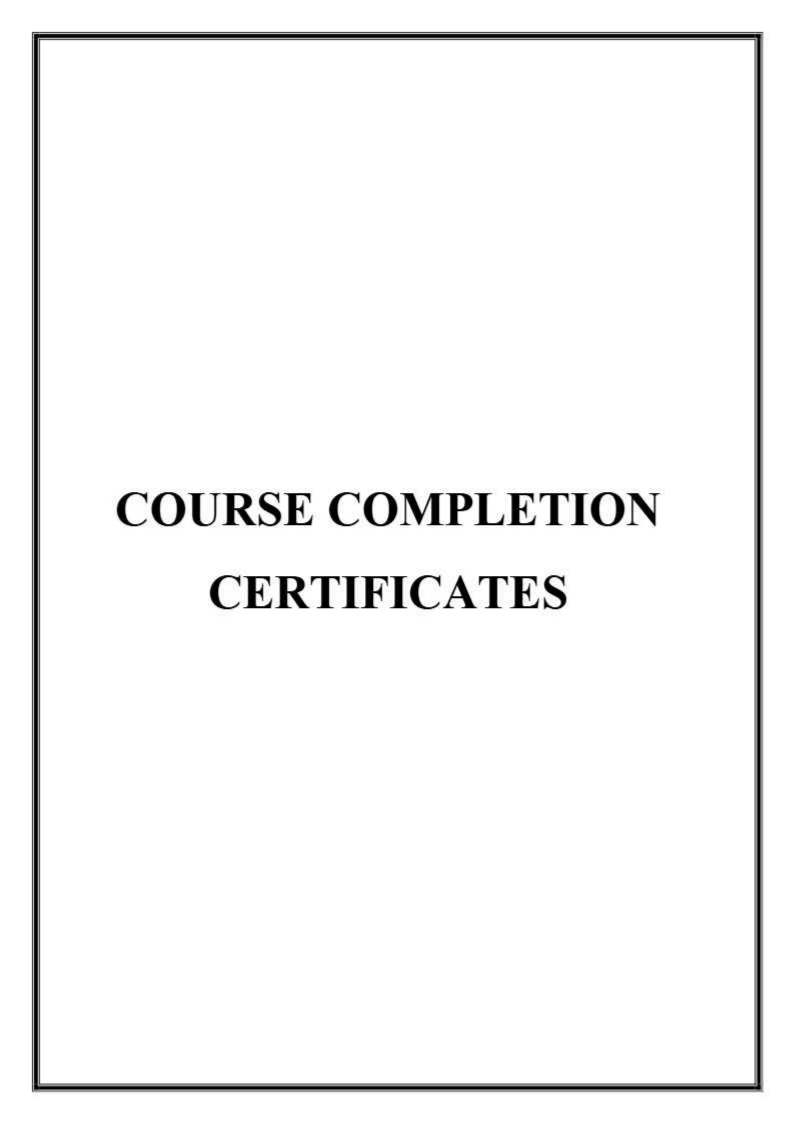
# DEPARTMENT OF COMPUTER SCIENCE CISCO – Programming Essentials in Python Course GRADES REPORT

First name	Surname	Module 1 Test	Module 2 Test	Module 3 Test	Module 4 Test	Part 1 Summary Test
Jaya lakshmi	Adapa	90.00%	80.00%	90.00%	90.00%	83.00%
SAIPRATYUSHA	ANDALURI S	80.00%	85.00%	90.00%	90.00%	77.00%
SIREESHA	ANDALURI S V	100.00%	90.00%	90.00%	90.00%	97.00%
GAYATHRI	ANUSURI	70.00%	80.00%	90.00%	90.00%	87.00%
BHARGAVI	BEERAKA	80.00%	90.00%	80.00%	90.00%	70.00%
KOMALI	BONDU	90.00%	90.00%	85.00%	85.00%	80.00%
NAGADEVI	CHEKKA	90.00%	90.00%	90.00%	75.00%	87.00%
DURGARAMYA	CHINTAPALLI	70.00%	90.00%	90.00%	90.00%	93.00%
SUSHMA	DARAPU	80.00%	70.00%	90.00%	90.00%	100.00%
KOMALATHA	DASARI	70.00%	75.00%	90.00%	85.00%	87.00%
SAILAJA	DOKKADI	90.00%	85.00%	95.00%	80.00%	83.00%
MOUNIKA	DONGALA	80.00%	70.00%	70.00%	90.00%	93.00%
SURYAKUMARI	DUVVAPU	70.00%	70.00%	70.00%	80.00%	83.00%
JYOTHIDHARANI	GANDHAM	80.00%	90.00%	75.00%	90.00%	97.00%
MADHUSREE	GULLAPUDI	70.00%	85.00%	90.00%	85.00%	90.00%
SUREKHA	GUNDARAPU	80.00%	85.00%	80.00%	90.00%	93.00%
LAKSHMIDEEPIKA	GUTTULA	100.00%	95.00%	100.00%	95.00%	97.00%
CHANDINIDEVI	INDUGULA	80.00%	95.00%	70.00%	80.00%	93.00%
PAVANI MAHALAKSHMI	JEERI	100.00%	90.00%	80.00%	75.00%	70.00%
SWATHI	JUTHUKA	80.00%	85.00%	80.00%	90.00%	97.00%
PRAVALLIKA	KADIRI	90.00%	95.00%	80.00%	90.00%	97.00%
VEERA GOWTHAMI	KALADI	70.00%	95.00%	80.00%	90.00%	87.00%
Lakshmi Prasanna	Kamadi	70.00%	85.00%	90.00%	85.00%	90.00%
GAYATHRI	KAMIDI	80.00%	80.00%	90.00%	90.00%	93.00%
BHAVANI	KANDULA	80.00%	90.00%	80.00%	95.00%	93.00%
SARITHA	KANTUMUTCHU	80.00%	70.00%	90.00%	90.00%	83.00%
VIMALADEVI	KARRI	100.00%	85.00%	75.00%	75.00%	87.00%
NAGAPRASANNA	KATADI	100.00%	95.00%	80.00%	100.00%	100.00%
SUKEERTHI	KATURI	100.00%	85.00%	80.00%	95.00%	93.00%
Ahalya	Kokkiligadda	70.00%	85.00%	95.00%	85.00%	93.00%
DIVYADARSHINI	KOLA	90.00%	75.00%	90.00%	85.00%	87.00%
Veena Pavani	KOLUSU	100.00%	70.00%	75.00%	100.00%	90.00%
SUPRAJA	KONAGALLA	90.00%	85.00%	95.00%	90.00%	87.00%
GAYATRI	KOPPADI	80.00%	95.00%	80.00%	85.00%	97.00%
BALADEEPIKA	KOVVIRI	70.00%	85.00%	85.00%	90.00%	90.00%
RAMYA	KULLA	80.00%	80.00%	95.00%	90.00%	87.00%
SOWMYA CHANDRIKA	KUSUME	90.00%	70.00%	95.00%	80.00%	77.00%
DHEENA	MADA	80.00%	85.00%	85.00%	85.00%	93.00%

First name	Surname	Module 1 Test	Module 2 Test	Module 3 Test	Module 4 Test	Part 1 Summary Test
PAVANI	MAMIDIPAKA	100.00%	70.00%	85.00%	100.00%	83.00%
BHUVANESWARI	MANDAPATI	90.00%	70.00%	80.00%	100.00%	77.00%
DIVYAROOPA	MOLLI	80.00%	85.00%	85.00%	90.00%	97.00%
KAMAKSHIDEVI	MUMMIDI	80.00%	90.00%	75.00%	75.00%	93.00%
VARALAKSHMI	MUNASA	100.00%	90.00%	80.00%	75.00%	70.00%
SATYASWARNA	MYLA	90.00%	75.00%	90.00%	80.00%	93.00%
CHANDINI	NEETHIPUDI	90.00%	90.00%	85.00%	90.00%	83.00%
KAVERI	OLETI	90.00%	70.00%	90.00%	90.00%	87.00%
DEVI	PABBINEEDI	70.00%	75.00%	90.00%	90.00%	87.00%
VENKATARAMADEVI	PABBINEEDI	100.00%	80.00%	90.00%	90.00%	83.00%
NAVYA	PASAGADI	100.00%	85.00%	90.00%	90.00%	87.00%
MADHUPRIYANKA	PEMMADI	90.00%	90.00%	95.00%	80.00%	87.00%
JYOTHI	PENDEM	90.00%	95.00%	90.00%	90.00%	83.00%
TANUJA	PEPAKAYALA	70.00%	90.00%	90.00%	80.00%	87.00%
AKHILAJYOTHI	PIKKI	80.00%	95.00%	75.00%	90.00%	93.00%
VIJAYADURGA	POLISETTI	90.00%	90.00%	80.00%	85.00%	70.00%
CHANDANA	POTLAKAYALA	80.00%	80.00%	70.00%	90.00%	83.00%
TEJASWINI	PUKKALLA	70.00%	80.00%	85.00%	90.00%	97.00%
SATYAVENI	RUTHALA	90.00%	95.00%	100.00%	100.00%	100.00%
HARITHA	SAMMANGI	70.00%	80.00%	75.00%	80.00%	83.00%
PADMARANI	SARAMALLA	80.00%	85.00%	70.00%	85.00%	83.00%
HABEEBAKHATUN	SHAIK	80.00%	90.00%	85.00%	80.00%	80.00%
SAAJIDA	SHAIK	100.00%	90.00%	85.00%	85.00%	70.00%
DIVYA	SIRIKI	90.00%	85.00%	95.00%	90.00%	90.00%
NIHARIKA	SURLA	70.00%	80.00%	90.00%	90.00%	87.00%
SIREESHA	TADI	70.00%	85.00%	80.00%	90.00%	90.00%
BHANU	TALAGANA	100.00%	90.00%	80.00%	90.00%	70.00%
SATYADURGA	TALATAM VEERQA VENKATA	80.00%	70.00%	70.00%	90.00%	90.00%
VEERARAMYA	THORATI	90.00%	100.00%	90.00%	90.00%	93.00%
POOJITHA	THOTA	70.00%	70.00%	85.00%	85.00%	93.00%
ASHAJYOTHI	TURANGI	100.00%	90.00%	80.00%	90.00%	70.00%
LAKSHMI	UPPU	80.00%	75.00%	75.00%	80.00%	83.00%
SYAMALA	VALLU	70.00%	80.00%	75.00%	90.00%	97.00%
DEVI	VALLU BHAGYA LAKSHMI	80.00%	95.00%	75.00%	80.00%	93.00%
JNANAKUMARI	VANAMADI	90.00%	70.00%	80.00%	85.00%	73.00%
OMRAJYALAKSHMI	VATARI	80.00%	85.00%	90.00%	80.00%	97.00%
JHANSISRISAI	VOLETI	100.00%	85.00%	90.00%	75.00%	87.00%
ANUSHA	YARRAMNEEDI	80.00%	95.00%	95.00%	95.00%	97.00%
SRAVYA	YELUGUBANTI	70.00%	85.00%	90.00%	90.00%	90.00%

First name	Surname	Module 1 Test	Module 2 Test	Module 3 Test	Module 4 Test	Part 2 Summary Test	Final Test
Jaya lakshmi	Adapa	89.00%	80.00%	94.00%	88.00%	70.00%	85.00%
SAIPRATYUSHA	ANDALURI S	94.00%	93.00%	94.00%	88.00%	78.00%	88.00%
SIREESHA	ANDALURI S V	89.00%	93.00%	100.00%	88.00%	83.00%	90.00%
GAYATHRI	ANUSURI	89.00%	93.00%	75.00%	88.00%	75.00%	88.00%
BHARGAVI	BEERAKA	89.00%	87,00%	81.00%	94.00%	70.00%	77.00%
KOMALI	BONDU	94.00%	93.00%	88.00%	94.00%	75.00%	88.00%
NAGADEVI	CHEKKA	89.00%	100.00%	94.00%	81.00%	70.00%	83.00%
DURGARAMYA	CHINTAPALLI	89.00%	80.00%	94.00%	81.00%	73.00%	85.00%
SUSHMA	DARAPU	94.00%	87.00%	94.00%	81.00%	78.00%	82.00%
KOMALATHA	DASARI	89.00%	93.00%	88.00%	81.00%	80.00%	85.00%
SAILAJA	DOKKADI	94.00%	87.00%	94.00%	81.00%	75.00%	85.00%
MOUNIKA	DONGALA	72.00%	73.00%	94.00%	81.00%	73.00%	77.00%
SURYAKUMARI	DUVVAPU	89.00%	93.00%	75.00%	100.00%	80.00%	83.00%
JYOTHIDHARANI	GANDHAM	89.00%	87.00%	88.00%	88.00%	73.00%	88.00%
MADHUSREE	GULLAPUDI	78.00%	73.00%	75.00%	81.00%	70.00%	88.00%
SUREKHA	GUNDARAPU	78.00%	87.00%	81.00%	88.00%	70.00%	80.00%
LAKSHMIDEEPIKA	GUTTULA	94.00%	100.00%	94.00%	81.00%	80.00%	83.00%
CHANDINIDEVI	INDUGULA	100.00%	100.00%	81.00%	94.00%	73.00%	75.00%
PAVANI		00.000/	0= 000/	04.000/	24.000/	-0.000/	000/
MAHALAKSHMI	JEERI	89.00%	87.00%	81.00%	81.00%	70.00%	77.00%
SWATHI	JUTHUKA	78.00%	93.00%	88.00%	94.00%	70.00%	90.00%
PRAVALLIKA VEERA	KADIRI	94.00%	87.00%	94.00%	94.00%	83.00%	90.00%
GOWTHAMI	KALADI	94.00%	80.00%	88.00%	88.00%	73.00%	85.00%
Lakshmi Prasanna	Kamadi	89.00%	87.00%	94.00%	81.00%	75.00%	90.00%
GAYATHRI	KAMIDI	100.00%	87.00%	94.00%	100.00%	85.00%	70.00%
BHAVANI	KANDULA	89.00%	80.00%	94.00%	88.00%	73.00%	78.00%
SARITHA	KANTUMUTCHU	89.00%	93.00%	88.00%	88.00%	75.00%	75.00%
VIMALADEVI	KARRI	94.00%	73.00%	81.00%	94.00%	85.00%	82.00%
NAGAPRASANNA	KATADI	94.00%	80.00%	94.00%	94.00%	93.00%	78.00%
SUKEERTHI	KATURI	89.00%	87.00%	81.00%	75.00%	73.00%	82.00%
Ahalya	Kokkiligadda	94.00%	87.00%	88.00%	94.00%	70.00%	80.00%
DIVYADARSHINI	KOLA	89.00%	93.00%	88.00%	94.00%	83.00%	78.00%
Veena Pavani	KOLUSU	89.00%	87.00%	94.00%	81.00%	78.00%	80.00%
SUPRAJA	KONAGALLA	83.00%	93.00%	88.00%	81.00%	90.00%	87.00%
GAYATRI	KOPPADI	89.00%	93.00%	88.00%	88.00%	73.00%	85.00%
BALADEEPIKA	KOVVIRI	94.00%	93.00%	88.00%	94.00%	78.00%	87.00%
RAMYA	KULLA	83.00%	93.00%	75.00%	75.00%	70.00%	85.00%
SOWMYA CHANDRIKA	KUSUME	78.00%	87.00%	100.00%	75.00%	73.00%	75.00%
DHEENA	MADA	89.00%	80.00%	94.00%	88.00%	70.00%	85.00%

First name	Surname	Module 1 Test	Module 2 Test	Module 3 Test	Module 4 Test	Part I Summary Test	Final Test
PAVANI	MAMIDIPAKA	100.00%	100.00%	94.00%	100.00%	93.00%	85.00%
BHUVANESWARI	MANDAPATI	94.00%	73.00%	88.00%	88.00%	90.00%	87.00%
DIVYAROOPA	MOLLI	89.00%	93.00%	100.00%	75.00%	93.00%	90.00%
KAMAKSHIDEVI	MUMMIDI	83.00%	87.00%	75.00%	81.00%	75.00%	72.00%
VARALAKSHMI	MUNASA	89.00%	87.00%	81.00%	94.00%	70.00%	77.00%
SATYASWARNA	MYLA	83.00%	87.00%	81.00%	100.00%	93.00%	82.00%
CHANDINI	NEETHIPUDI	94.00%	80.00%	88.00%	94.00%	88.00%	93.00%
KAVERI	OLETI	94.00%	93.00%	88.00%	81.00%	70.00%	90.00%
DEVI	PABBINEEDI	72.00%	87.00%	94.00%	81.00%	73.00%	77.00%
VENKATARAMADEVI	PABBINEEDI	72.00%	73.00%	94.00%	81.00%	80.00%	87,00%
NAVYA	PASAGADI	94.00%	93.00%	94.00%	94.00%	70.00%	82.00%
MADHUPRIYANKA	PEMMADI	94.00%	87.00%	100.00%	100.00%	90.00%	87.00%
ЈУОТНІ	PENDEM	78.00%	73.00%	81.00%	81.00%	73.00%	72.00%
TANUJA	PEPAKAYALA	89.00%	100.00%	88.00%	81.00%	75.00%	70.00%
AKHILAJYOTHI	PIKKI	78.00%	100.00%	94.00%	81.00%	73.00%	70.00%
VIJAYADURGA	POLISETTI	89.00%	87.00%	88.00%	94.00%	70.00%	72.00%
CHANDANA	POTLAKAYALA	89.00%	93.00%	94.00%	75.00%	70.00%	80.00%
TEJASWINI	PUKKALLA	94.00%	93.00%	81.00%	94.00%	70.00%	90.00%
SATYAVENI	RUTHALA	100.00%	100.00%	100.00%	100.00%	93.00%	95.00%
HARITHA	SAMMANGI	78.00%	87.00%	94.00%	75.00%	83.00%	83.00%
PADMARANI	SARAMALLA	78.00%	87.00%	88.00%	81.00%	70.00%	90.00%
HABEEBAKHATUN	SHAIK	89.00%	87.00%	81.00%	94.00%	70.00%	77.00%
SAAJIDA	SHAIK	83.00%	100.00%	94.00%	94.00%	70.00%	72.00%
DIVYA	SIRIKI	78.00%	93.00%	88.00%	75.00%	85.00%	78.00%
NIHARIKA	SURLA	94.00%	80.00%	94.00%	88.00%	73.00%	75.00%
SIREESHA	TADI	89.00%	87.00%	88.00%	75.00%	70.00%	70.00%
BHANU	TALAGANA	94.00%	87.00%	81.00%	75.00%	70.00%	73.00%
SATYADURGA	TALATAM VEERQA VENKATA	89.00%	100.00%	94.00%	94.00%	75.00%	88.00%
VEERARAMYA	THORATI	89.00%	87.00%	81.00%	88.00%	83.00%	75.00%
POOJITHA	THOTA	89.00%	87.00%	81.00%	94.00%	70.00%	78.00%
ASHAJYOTHI	TURANGI	78.00%	87.00%	81.00%	75.00%	83.00%	78.00%
LAKSHMI	UPPU	78.00%	80.00%	88.00%	81.00%	73.00%	87.00%
SYAMALA	VALLU	94.00%	93.00%	75.00%	88.00%	73.00%	88.00%
DEVI	VALLU BHAGYA LAKSHMI	89.00%	80.00%	94.00%	88.00%	70.00%	92.00%
JNANAKUMARI	VANAMADI	89.00%	100.00%	81.00%	100.00%	75.00%	85.00%
OMRAJYALAKSHMI	VATARI	94.00%	87.00%	100.00%	81.00%	70.00%	77.00%
JHANSISRISAI	VOLETI	94.00%	93.00%	94.00%	100.00%	90.00%	100.00%
ANUSHA	YARRAMNEEDI	89.00%	100.00%	94.00%	81.00%	78.00%	100.00%
SRAVYA	YELUGUBANTI	100.00%	100.00%	94.00%	100.00%	93.00%	85.00%



II B.Sc. (M.P.Cs.)

Statement of Achievement

# PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- · the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

Ahalya Kokkiligadda		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

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By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

AKHILAJYOTHI PIKKI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

ANUSHA YARRAMNEEDI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	7 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

ASHAJYOTHI TURANGI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

BALADEEPIKA KOVVIRI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	14 Jul 2021	
Location	Date	

Statement of Achievement

## PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

BHANU TALAGANA		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Statement of Achievement

## PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- · the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

BHARGAVI BEERAKA		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

BHAVANI KANDULA		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	15 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
- the writing of Python programs using standard language infrastructure;
- fundamental programming techniques, best practices, customs and vocabulary, including the most common library functions in Python 3.

This Statement of Achievement acknowledges that during the course PCAP: Programming Essentials in Python, the student has been able to accomplish coding tasks related to the basics of programming, and understands the programming techniques, customs and vocabulary used in the Python language.

By completing the course, the student is now ready to attempt the qualification PCAP – Certified Associate in Python Programming certification, from the OpenEDG Python Institute.

BHUVANESWARI MANDAPATI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	9 Jul 2021	
Location	Date	

Laura Quintana

Laura Quintana

VP & General Manager, Cisco Networking Academy

Statement of Achievement

# PCAP: Programming Essentials in Python

During the Cisco Networking Academy® course, administered by the undersigned instructor, the student has studied the following skills:

- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
- · developer tools, developer tools and the runtime environment;
- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
- the means by which to resolve typical implementation problems;
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CHANDANA POTLAKAYALA		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	10 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

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- the universal concepts of computer programming (i.e. variables, flow control, data structures, algorithms, conditional execution, loops, functions, etc.)
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- the syntax and semantics of the Python language;
- the fundamentals of object-oriented programming and the way they are adopted in Python;
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CHANDINIDEVI INDUGULA		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	9 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

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- the syntax and semantics of the Python language;
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CHANDINI NEETHIPUDI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	8 Jul 2021	
Location	Date	

Laura Quintana

Laura Quintana

VP & General Manager, Cisco Networking Academy

Statement of Achievement

# PCAP: Programming Essentials in Python

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DEVI PABBINEEDI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Laura Quintana

Laura Quintana

VP & General Manager, Cisco Networking Academy

Statement of Achievement

# PCAP: Programming Essentials in Python

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DEVI VALLU BHAGYA LAKSHMI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	8 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

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DHEENA MADA		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	8 Jul 2021	
Location	Date	

Laura Quintana

Laura Quintana

VP & General Manager, Cisco Networking Academy

Statement of Achievement

# PCAP: Programming Essentials in Python

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DIVYADARSHINI KOLA		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

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DIVYAROOPA MOLLI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	9 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

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DIVYA SIRIKI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Statement of Achievement

# PCAP: Programming Essentials in Python

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<b>DURGARAMYA CHINTAPALLI</b>		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	7 Jul 2021	
Location	Date	

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy

Statement of Achievement

# PCAP: Programming Essentials in Python

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GAYATHRI ANUSURI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Statement of Achievement

## PCAP: Programming Essentials in Python

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GAYATHRI KAMIDI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Laura Quintana

Laura Quintana

VP & General Manager, Cisco Networking Academy

Statement of Achievement

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GAYATRI KOPPADI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	6 Jul 2021	
Location	Date	

Statement of Achievement

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HABEEBAKHATUN SHAIK		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	14 Jul 2021	
Location	Date	

Statement of Achievement

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HARITHA SAMMANGI		
Student		
A.S.D. Government Degree College	for Women (Autonomous), Kakinada	
Academy Name		
India	13 Jul 2021	
Location	Date	

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

#### DEPARTMENT OF COMPUTER SCIENCE



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# CISCO COURSE

# PROGRAMMING ESSENTIALS IN PYTHON

2020-2021

Jagannaickpur, Kakinada

#### DEPARTMENT OF COMPUTER SCIENCE

## Activity Register 2020-2021

Date	15-06-2021 to 15-07-2021
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	CISCO COURSE
Title of the Activity	PROGRAMMING ESSENTIALS IN PYTHON
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	25
Brief Report on the activity	To enable the students to inculcate knowledge in Python and to improve their programming skills in Python.
Name of the Lecturers who Planned & conducted the activity	G.Satya Suneetha
Signature of the Dept. In-Charge / Convener of the Committee	N.N.S. EEWasi
Signature of the Principal	H. Su archala
Remarks	

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, Programming Essentials in Python course was taken up by Master Trainer Ms. G.Satya Suneetha and 35 students from III B.Com(C.A) and II B.Com(C.A) were enrolled into the course and it has a duration of 30 days. The course was started on 15 June, 2021 and the course was completed by 15 July, 2021. As part of training, Online classes were taken to accomplish the course completion of the students. A total of 25 students have completed the course successfully and obtained Course Completion certificates by taking 8 Module Tests, 2 Summary Tests and one Final Assessment to mark the successful completion of the course.

JAGANNAICKPUR, KAKINADA.



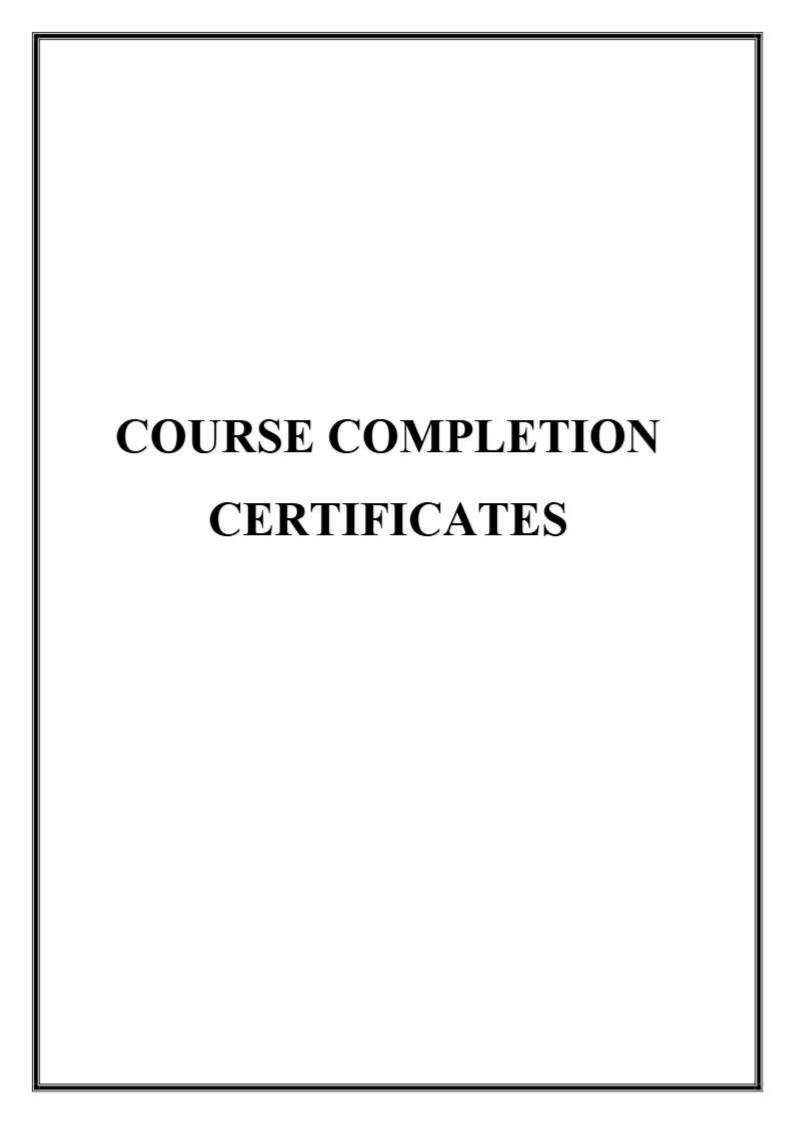
#### DEPARTMENT OF COMPUTER SCIENCE CISCO Course – Programming Essentials in Python

The students who got certified in the Course:

S.No	Name of the Students	Class
Į.	Kilumu Bharati	II B.Com(CA)
2.	Bindu Madhavi Boddu	III B.Com(CA)
3.	Pemmadi Devi Mahalakshmi	III B.Com(CA)
4.	Pemmadi Devi Mounika	III B.Com(CA)
5.	Oleti Devi Priyanka	III B.Com(CA)
5.	Boddu Joshna Durga	II B.Com(CA)
7.	Kollu Jyothi	III B.Com(CA)
3.	pedavegi Mahalakshmi	III B.Com(CA)
).	Kalyanapu Malleswari	III B.Com(CA)
10.	Nirjogi Mounika	III B.Com(CA)
11.	Laya Munnisha	II B.Com(CA)
2.	Anuradha Mydi	III B.Com(CA)
13.	T Naga Durga Bhavani	III B.Com(CA)
14.	Balasadi Nookaratnam	II B.Com(CA)
15.	Penke Padmalatha	III B.Com(CA)
16.	Nakka Rama Tulasi	III B.Com(CA)
17.	Yelugubanti RamaDurga	III B.Com(CA)
18.	Nagabathula Ramya	III B.Com(CA)
19.	Rayudu Ramya	II B.Com(CA)
20.	Nunnaguppala Roja	III B.Com(CA)
21.	P Sai Devi	III B.Com(CA)
22.	Konda Sandhya	III B.Com(CA)
23.	J Sasirekha	III B.Com(CA)
24.	Jagadam SasiRekha	III B.Com(CA)
25.	Saladi Satya Veeraalakshmi	III B.Com(CA)

# DEPARTMENT OF COMPUTER SCIENCE CISCO – Programming Essentials in Python Course GRADES REPORT

HEART (1997)			OIGIDI	LO ILLI	OILI				\$800 EU
Name of the	na alalad	Module2			sauditer.		11-d-d-7	Module	Final
student	Module1		Module3	Module4	Module5	Module6	Module7	8	Test
Kilumu Bharati Bindu Madhavi	70.00%	85.00%	90.00%	75.00%	94.00%	87.00%	100.00%	100.00%	100.009
Boddu	70.00%	75.00%	90.00%	85.00%	100.00%	87.00%	94.00%	81.00%	30.00
Pemmadi Devi									
Mahalakshmi Pemmadi Devi	70.00%	85.00%	70.00%	80.00%	78.00%	87.00%	75.00%	81.00%	72.00
Mounika	70.00%	90.00%	80.00%	80.00%	89.00%	87.00%	75.00%	81.00%	75.009
Oleti Devi									
Priyanka	70.00%	75.00%	90.00%	100.00%	94.00%	87.00%	94.00%	81.00%	90.00
Boddu Joshna									65239999
Durga	85.00%	100.00%	95.00%	95.00%	89.00%	93.00%	88.00%	88.00%	83.00
Kollu Jyothi pedavegi	50.00%	80.00%	90.00%	95.00%	89.00%	93.00%	81.00%	88.00%	85.00
Mahalakshmi	50.00%	80.00%	90.00%	95.00%	89.00%	93.00%	81.00%	88.00%	85.00
Kalyanapu					Manage and a second				
Malleswari	80.00%	70.00%	70.00%	75.00%	94.00%	87.00%	88.00%	94.00%	73.00
Nirjogi Mounika	70.00%	70.00%	80.00%	75.00%	89.00%	100.00%	81.00%	81.00%	43.00
Laya Munnisha	70.00%	75.00%	90.00%	100.00%	94.00%	87.00%	94.00%	81.00%	90.00
Anuradha Mydi	70.00%	85.00%	90.00%	75.00%	94.00%	87.00%	100.00%	100.00%	100.00
T Naga Durga									
Bhavani	70.00%	85.00%	70.00%	80.00%	78.00%	87.00%	75.00%	81.00%	72.00
Balasadi									0.045-0700-0040-0
Nookaratnam Penke	70.00%	70.00%	85.00%	95.00%	83.00%	93.00%	94.00%	88.00%	78.00
Padmalatha	70.00%	70.00%	70.00%	95.00%	83.00%	93.00%	88.00%	81.00%	90.00
Nakka Rama									.C.8608800
Tulasi	70.00%	80.00%	85.00%	90.00%	83.00%	93.00%	88.00%	81.00%	90.00
Yelugubanti			Carlo Carlo Ann		CONTRACTOR CAPACITY		TOR ACTADA AND	The service of the se	
RamaDurga Nagabathula	85.00%	100.00%	95.00%	95.00%	89.00%	93.00%	88.00%	88.00%	83.00
Ramya	70.00%	75.00%	90.00%	100.00%	94.00%	87.00%	94.00%	81.00%	90.00
Rayudu Ramya	50.00%	80.00%	90.00%	95.00%	89.00%	93.00%	81.00%	88.00%	85.00
Nunnaguppala									. (0.804040)
Roja	70.00%	80.00%	70.00%	90.00%	89.00%	87.00%	81.00%	75.00%	73.00
P Sai Devi	70.00%	75.00%	90.00%	85.00%	100.00%	87.00%	94.00%	81.00%	30.009
Konda Sandhya	70.00%	70.00%	80.00%	75.00%	89.00%	100.00%	81.00%	81.00%	43.00
J Sasirekha Jagadam	50.00%	80.00%	90.00%	95.00%	89.00%	93.00%	81.00%	88.00%	85.009
SasiRekha	85.00%	100.00%	95.00%	95.00%	89.00%	93.00%	88.00%	88.00%	83.009
Saladi Satya	03.00%	100,00%	2000/0	27.00%	05.00%	22.00%	00.00/6	00.00/0	65,001
Veeraalakshmi	70.00%	80.00%	70.00%	90.00%	89.00%	87.00%	81.00%	75.00%	73.00
II .									





onnada Durga	
Name	
During the Cisco Networking Academy® self-paced course,the student has stu	udied the following Skills:
the universal concepts of computer programing (i.e. variables, flow control, data structures, a	Igorithms, conditional execution, loops, functions, etc.
<ul> <li>developer tools and the runtime environment;</li> </ul>	
<ul> <li>the syntax and semantics of the Python language;</li> </ul>	
<ul> <li>the fundamentals of object-oriented programing and the way they are adopted in Python;</li> </ul>	
<ul> <li>the means by which to resolve typical implementation problems;</li> </ul>	
<ul> <li>the writing of Python programs using standard language infrastructure;</li> </ul>	
<ul> <li>fundamental programing techniques, best practices, customs and vocabulary, including the management</li> </ul>	nost common library function in Python 3;
Wichary	14 Jul 2021
//	Date



Oleti Devi Priyanka	
Name	
During the Cisco Networking Academy® self-paced course,the stud	dent has studied the following Skills:
the universal concepts of computer programing (i.e. variables, flow control, date)	a structures, algorithms, conditional execution, loops, functions, etc.)
<ul> <li>developer tools and the runtime environment;</li> </ul>	
<ul> <li>the syntax and semantics of the Python language;</li> </ul>	
· the fundamentals of object-oriented programing and the way they are adopted	in Python;
<ul> <li>the means by which to resolve typical implementation problems;</li> </ul>	
<ul> <li>the writing of Python programs using standard language infrastructure;</li> </ul>	
<ul> <li>fundamental programing techniques, best practices, customs and vocabulary, i</li> </ul>	including the most common library function in Python 3;
1. many	6 Jul 2021
ej Wichary	Date
nenEDG Python Institute	



Name	
During the Cisco Networking Academy® self-paced course,the studen	t has studied the following Skills:
the universal concepts of computer programing (i.e. variables, flow control, data stream.)	uctures, algorithms, conditional execution, loops, functions, etc
developer tools and the runtime environment;	
the syntax and semantics of the Python language;	
. the fundamentals of object-oriented programing and the way they are adopted in Py	ython;
<ul> <li>the means by which to resolve typical implementation problems;</li> </ul>	
<ul> <li>the writing of Python programs using standard language infrastructure;</li> </ul>	
<ul> <li>fundamental programing techniques, best practices, customs and vocabulary, inclu-</li> </ul>	ding the most common library function in Python 3;
Wichary Wichary	5 Jul 2021
	Date



Sharmila Shaik	
Name	
During the Cisco Networking Academy® self-paced course,the s	tudent has studied the following Skills:
the universal concepts of computer programing (i.e. variables, flow control, or contr	data structures, algorithms, conditional execution, loops, functions, etc.
<ul> <li>developer tools and the runtime environment;</li> </ul>	
<ul> <li>the syntax and semantics of the Python language;</li> </ul>	
<ul> <li>the fundamentals of object-oriented programing and the way they are adopt</li> </ul>	ed in Python;
<ul> <li>the means by which to resolve typical implementation problems;</li> </ul>	
<ul> <li>the writing of Python programs using standard language infrastructure;</li> </ul>	
<ul> <li>fundamental programing techniques, best practices, customs and vocabular</li> </ul>	ry, including the most common library function in Python 3;
j Wichary	13 Jul 2021
i Wichary	Date
penEDG Python Institute	



Surada Manjali	
Name	
During the Cisco Networking Academy® self-paced course,the student has s	studied the following Skills:
the universal concepts of computer programing (i.e. variables, flow control, data structures,	algorithms, conditional execution, loops, functions, etc.
developer tools and the runtime environment;	
<ul> <li>the syntax and semantics of the Python language;</li> </ul>	
· the fundamentals of object-oriented programing and the way they are adopted in Python;	
<ul> <li>the means by which to resolve typical implementation problems;</li> </ul>	
<ul> <li>the writing of Python programs using standard language infrastructure;</li> </ul>	
<ul> <li>fundamental programing techniques, best practices, customs and vocabulary, including the</li> </ul>	most common library function in Python 3;
Wichary	13 Jul 2021
	Date



T Naga Durga Bhavani	
Name	
During the Cisco Networking Academy® self-paced course,the student has	s studied the following Skills:
the universal concepts of computer programing (i.e. variables, flow control, data structure)	es, algorithms, conditional execution, loops, functions, etc.)
developer tools and the runtime environment;	
the syntax and semantics of the Python language;	
the fundamentals of object-oriented programing and the way they are adopted in Python	# #
the means by which to resolve typical implementation problems;	
<ul> <li>the writing of Python programs using standard language infrastructure;</li> </ul>	
<ul> <li>fundamental programing techniques, best practices, customs and vocabulary, including techniques.</li> </ul>	the most common library function in Python 3;
1. many	25 Jun 2021
ej Wichary	Date

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

#### DEPARTMENT OF COMPUTER SCIENCE



# GET CONNECTED CISCO COURSE 2020-2021

Jagannaickpur, Kakinada

#### DEPARTMENT OF COMPUTER SCIENCE

## Activity Register 2020-2021

Date	05-01-2021
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	CISCO COURSE
Title of the Activity	GET CONNECTED
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	31
Brief Report on the activity	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.
Name of the Lecturers who Planned & conducted the activity	N. Naga Subrahmanyeswari
Signature of the Dept. In-Charge / Convener of the Committee	N.N.S. Eswasi
Signature of the Principal	H. Su archala
Remarks	

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.

JAGANNAICKPUR, KAKINADA.



#### DEPARTMENT OF COMPUTER SCIENCE CISCO - Get Connected Course

The students who enrolled into the Course:

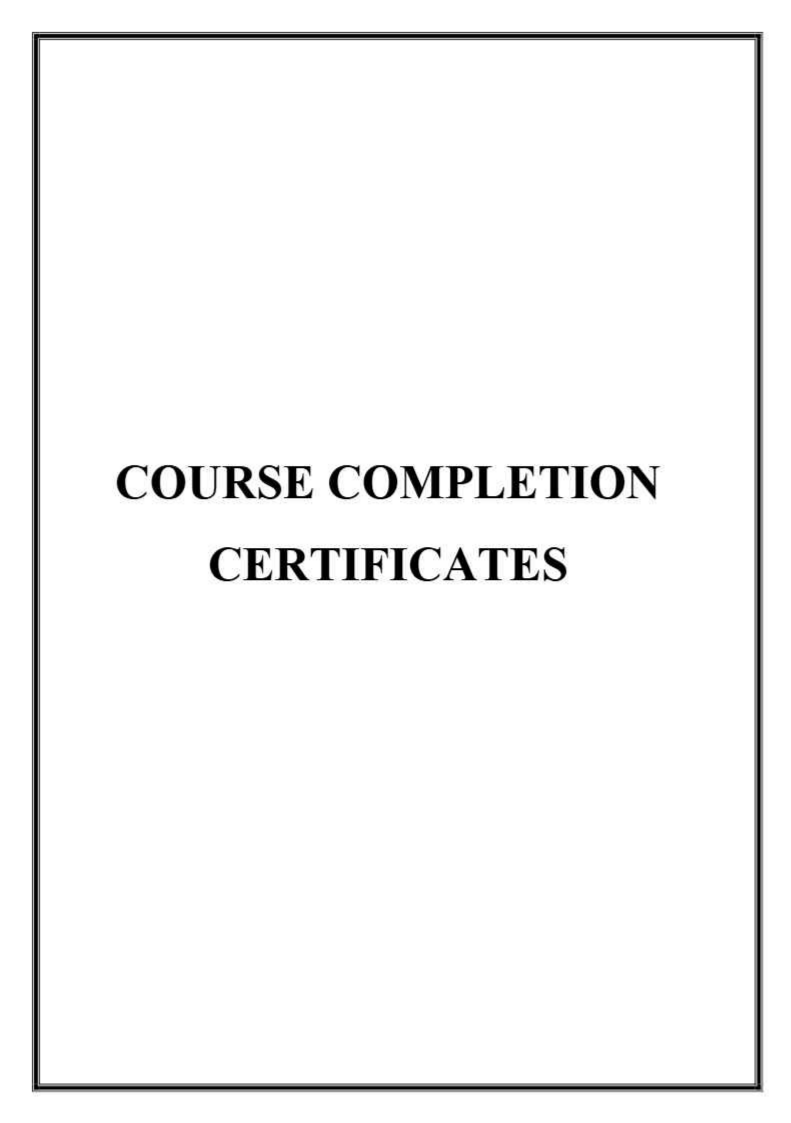
S.No	Regd.No.	Name of the Students	Class
1	1832001	SUSHMA DARAPU	III B.Sc.(MPCs)
2	1832002	AKHILAJYOTHI PIKKI	III B.Sc.(MPCs)
3	1832004	LAKSHMI UPPU	III B.Sc.(MPCs)
4	1832005	JAYALAKSHMI ADAPA	III B.Sc.(MPCs)
5	1832006	NEERAJA ADDANKI	III B.Sc.(MPCs)
6	1832009	SAILAJA DOKKADI	III B.Sc.(MPCs)
7	1832010	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)

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	РООЛТНА 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)

# 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	190	-	90	=	8	(34)
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	4	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
ULAKSHMI	1832004@asdgdcw.ac.in	100	100	100	100	100	21.6
V.ROOPADEVI	1832045@asdgdcw.ac.in		-	-	-	-	+3/





#### Get Connected

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		
India	24 Feb 2021	
Location	Date	



#### Get Connected

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	



Laura Quintana

VP & General Manager, Cisco Networking Academy

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		
India	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	Vomen (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.

Doma Vinodini		
Student		
A.S.D. Government Degree College for Women	(Autonomous), Kakinada	
Academy Name		
India	24 Feb 2021	
Location	Date	

Laura Quintana

Laura Quintana

VP & General Manager, Cisco Networking Academy



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 W	omen (Autonomous), Kakinada	
Academy Name		
India	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), Kal	cinada
Academy Name	
India	2 Mar 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), Kal	cinada
Academy Name	
India	2 Mar 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.

KAMAKSHIDEVI MUMMIDI		
Student		
A.S.D. Government Degree College for	Nomen (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:

Date

- · 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

India 17 Feb 2021

Location

Laura Zuintana

VP & General Manager, Cisco Networking Academy



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		
A.S.D. Government Degree College for Wome	en (Autonomous), Kakinada	
Academy Name		
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	r Women (Autonomous), Kakinada	
Academy Name		
India	17 Feb 2021	

Date

Laura Quintana

VP & General Manager, Cisco Networking Academy

Location



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	omen (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.

SRIDEVI DOMA		
Student		
A.S.D. Government Degree College for N	Vomen (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.

РООЈІТНА ТНОТА		
Student		
A.S.D. Government Degree College for	Nomen (Autonomous), Kakinada	
Academy Name		
India	16 Feb 2021	
Location	Date	

Caute July Care
Leurs Guntans
VP & General Manager, Coco Networking Academy

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

# DEPARTMENT OF COMPUTER SCIENCE



# GET CONNECTED CISCO COURSE 2020-2021

Jagannaickpur, Kakinada

# DEPARTMENT OF COMPUTER SCIENCE

# Activity Register 2020-2021

Date	13-02-2021 to 15-04-2021
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	CISCO COURSE
Title of the Activity	GET CONNECTED
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	43
Brief Report on the activity	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.
Name of the Lecturers who Planned & conducted the activity	G.Satya Suneetha
Signature of the Dept. In-Charge / Convener of the Committee	N.N.S. Erwari
Signature of the Principal	H. Su archala
Remarks	

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 G.Satya Suneetha and 43 students from II & III B.Com(CA) were enrolled into the course. The course was started on 13 February, 2021 and the training of the students was completed by 15-04-2021. 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.

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	1823001	Ramya Magapu	III B.Com(CA)
2	1823002	Anuradha Mydi	III B.Com(CA)
3	1823003	Dharani Mylapalli	III B.Com(CA)
4	1823004	Sharmila Shaik	III B.Com(CA)
5	1823005	Naga DurgaBhavani Tokkudubiyyapu	III B.Com(CA)
6	1823006	Voleti Prema Kumari	III B.Com(CA)
7	1823007	NavaDurga Bandana	III B.Com(CA)
8	1823008	Bindu Madhavi Boddu	III B.Com(CA)
9	1823009	Sowjanya Dhandiprolu	III B.Com(CA)
10	1823010	Doma Vinodini	III B.Com(CA)
11	1823013	Kollu Jyothi	III B.Com(CA)
12	1823014	Mummasani Veeraveni	III B.Com(CA)
13	1823015	Oleti Devi Priyanka	III B.Com(CA)
14	1823016	Pemmadi Devi Mahalakshmi	III B.Com(CA)
15	1823017	Pinapothu Madhuri	III B.Com(CA)
16	1823018	Raya Girija Ramani	III B.Com(CA)
17	1823019	Reddy Baby Veera Satya Akhila	III B.Com(CA)
18	1823020	Saladi Satya Veera Lakshmi	III B.Com(CA)
19	1823021	Yelugubanti RamaDurga	III B.Com(CA)
20	1823022	Balasadi Siva Kumari	III B.Com(CA)
21	1823023	Chinta Siva Nandini	III B.Com(CA)
22	1823024	Guruju Gangaratnam	III B.Com(CA)
23	1823025	Jonnada Durga	III B.Com(CA)

24	1823026	Juthuga Sulochana	III B.Com(CA)
25	1823027	Kandula Bhivalarani	III B.Com(CA)
26	1823029	Nirogi Mounika	III B.Com(CA)
27	1823030	P Sai Devi	III B.Com(CA)
28	1823031	Surada Manjali	III B.Com(CA)
29	1923001	Enakoti Srujananjali	II B.Com(CA)
30	1923002	Kaladi Parimala	II B.Com(CA)
31	1923003	Rayudu Ramya	II B.Com(CA)
32	1923004	Bommiti Durga Bhavani	II B.Com(CA)
33	1923005	Gandi Anantha Lakshmi	II B.Com(CA)
34	1923006	Gurrala Aparna	II B.Com(CA)
35	1923007	Kalyanapu Malleswari	II B.Com(CA)
36	1923008	Kilumu Bharati	II B.Com(CA)
37	1923009	Mummidi Laya Munnisha	II B.Com(CA)
38	1923010	Palika Sri Mounika	II B.Com(CA)
39	1923011	Pemmadi Devi Mounika	II B.Com(CA)
40	1923012	Balasadi Nookaratnam	II B.Com(CA)
41	1923013	Balla Sumathi	II B.Com(CA)
42	1923014	Boddu Joshna Durga	II B.Com(CA)
43	1923015	Chintakayala Lakshmi Sowjanya	II B.Com(CA)
44	1923016	Deyyala SunithaDevi	II B.Com(CA)
45	1923017	Jagadam SasiRekha	II B.Com(CA)
46	1923018	Jakkala Narmada	II B.Com(CA)
47	1923019	Kadari Anusha	II B.Com(CA)
48	1923020	Kanoori Tanuja	II B.Com(CA)
49	1923021	Ketha Nandu Hari Jyothi	II B.Com(CA)
50	1923022	Macha Sonia	II B.Com(CA)
51	1923023	Nakka Rama Tulasi	II B.Com(CA)
52	1923024	Penke Padmalatha	II B.Com(CA)
53	1923025	Pinapothu Pavithra	II B.Com(CA)
53	1923026	Revu Veeramani	II B.Com(CA)
54	1923027	Singampalli Bhagyasri	II B.Com(CA)

# 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
Gandi Anantha Lakshmi	1923005@asdgdcw.ac.in	71.43	90	100	80	100	100
Kadari Anusha	1923019@asdgdcw.ac.in	12	8	3	528	135	12
Gurrala Aparna Reddy Baby Veera	1923006@asdgdcw.ac.in	100	76.67	91.67	100	100	98
Satya Akhila	1823019@asdgdcw.ac.in	100	100	100	80	100	64.7
NavaDurga Bandana	1823007@asdgdcw.ac.in	100	100	100	100	100	72.5
Singampalli Bhagyasri	1923027@asdgdcw.ac.in	100	90	100	80	100	100
Kilumu Bharati	1923008@asdgdcw.ac.in	100	100	100	100	100	90.2
Kandula Bhivalarani	1823027@asdgdcw.ac.in	100	100	100	100	100	62.7
Bindu Madhavi Boddu	1823008@asdgdcw.ac.in	100	100	100	100	100	70.6
Pemmadi Devi Mahalakshmi	1823016@asdgdcw.ac.in	100	93.33	83.33	100	100	66.7
Pemmadi Devi Mounika	1923011@asdgdcw.ac.in	-	s	=	-	1+1	
Oleti Devi Priyanka	1823015@asdgdcw.ac.in	100	100	100	100	100	70.6
Sowjanya Dhandiprolu	1823009@asdgdcw.ac.in	100	100	100	100	100	86.3
Jonnada Durga	1823025@asdgdcw.ac.in	100	100	100	100	90	74.5
Bommiti Durga	9	15-0-695	5005000	59909000	10:69	7,000,000	Grands.
Bhavani	1923004@asdgdcw.ac.in	100	90	83.33	80	100	100
Guruju Gangaratnam	1823024@asdgdcw.ac.in	100	100	100	100	100	60.8
Raya Girija Ramani	1823018@asdgdcw.ac.in	84	2	2	743		ē
Boddu Joshna Durga	joshnajoojoshnadurga@ gmail.com	100	100	83.33	100	100	100
Kollu Jyothi	1823013@asdgdcw.ac.in	100	100	100	100	100	64.7
Chintakayala Lakshmi Sowjanya	1923015@asdgdcw.ac.in	100	90	100	100	100	100
Mummidi Laya Munnisha	1923009@asdgdcw.ac.in	100	90	83.33	100	100	96.1
Pinapothu Madhuri	1823017@asdgdcw.ac.in	100	100	100	80	90	88.2
Ramya Magapu	1823001@asdgdcw.ac.in	8	75	3	0 <del>1</del> 0	175	ig.
Kalyanapu Malleswari	1923007@asdgdcw.ac.in	100	3	3	(52)	125	12
Surada Manjali	1823031@asdgdcw.ac.in	100	73.33	83.33	100	100	70.6
Nirogi Mounika	1823029@asdgdcw.ac.in	<u></u>	80	50	40	60	62.7
Anuradha Mydi	1823002@asdgdcw.ac.in	100	100	100	100	100	68.6
Dharani Mylapalli	1823003@asdgdcw.ac.in	85.71	76.67	58.33	80	100	62.7
Ketha Nandu Hari Jyothi	1923021@asdgdcw.ac.in	14	=	8	334	343	-
Jakkala Narmada	1923018@asdgdcw.ac.in	100	100	100	100	100	100
Balasadi Nookaratnam	1923012@asdgdcw.ac.in	100	80	100	100	90	98

Penke Padmalatha	1923024@asdgdcw.ac.in	12	2	S	523	- 2	12
Kaladi Parimala	1923002@asdgdcw.ac.in	100	90	100	100	100	100
Pinapothu Pavithra	1923025@asdgdcw.ac.in	100	90	100	100	80	100
Voleti Prema Kumari	1823006@asdgdcw.ac.in	100	100	100	100	100	68.6
Nakka Rama Tulasi	1923023@asdgdcw.ac.in	100	8	83.33	60	100	98
Yelugubanti RamaDurga	1823021@asdgdcw.ac.in	100	80	100	100	100	98
Rayudu Ramya	1923003@asdgdcw.ac.in	100	100	100	100	100	31.4
P Sai Devi	1823030@asdgdcw.ac.in	100	100	100	100	100	62.7
Jagadam SasiRekha	1923017@asdgdcw.ac.in	100	100	100	100	100	100
Saladi Satya Veera Lakshmi	1823020@asdgdcw.ac.in	8	2	2	143	4-4	ã
Sharmila Shaik	1823004@asdgdcw.ac.in	100	100	83.33	100	100	74.5
Balasadi Siva Kumari	1823022@asdgdcw.ac.in	100	100	100	100	100	68.6
Chinta Siva Nandini	1823023@asdgdcw.ac.in	100	100	100	100	100	66.7
Macha Sonia	1923022@asdgdcw.ac.in	100		91.67	100	100	94.1
Palika Sri Mounika	1923010@asdgdcw.ac.in	100	100	100	90	100	94.1
Enakoti Srujananjali	1923001@asdgdcw.ac.in	85		E .	9073	( <b>5</b> 2)	la la
Juthuga Sulochana	1823026@asdgdcw.ac.in	84	3	. €	142	128	12
Balla Sumathi	1923013@asdgdcw.ac.in	100	90	100	5. <del>5</del> 3	100	96.1
Deyyala SunithaDevi	1923016@asdgdcw.ac.in	100	100	100	60	80	100
Kanoori Tanuja	1923020@asdgdcw.ac.in	100	90	100	100	100	100
Naga DurgaBhavani Tokkudubiyyapu	1823005@asdgdcw.ac.in	<u>ş</u> a	8	18	NET	(2)	18
Revu Veeramani	1923026@asdgdcw.ac.in	71.43	83.33	100	100	100	100
Mummasani Veeraveni	1823014@asdgdcw.ac.in	8	2	2	747	323	a
Doma Vinodini	1823010@asdgdcw.ac.in	100	100	83.33	100	100	60.8

# 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.

Pinapothu Madhuri		
Student		
A.S.D. Government Degree College for Wome	(Autonomous), Kakinada	
Academy Name		
India	23 Feb 2021	
Location	Date	

Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy



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.
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- 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	r Women (Autonomous), Kakinada	
Academy Name		
India	17 Feb 2021	

Date

Laura Quintana

VP & General Manager, Cisco Networking Academy

Location



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	omen (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.

SRIDEVI DOMA		
Student		
A.S.D. Government Degree College for	Nomen (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.

РООЈІТНА ТНОТА		
Student		
A.S.D. Government Degree College for	Nomen (Autonomous), Kakinada	
Academy Name		
India	16 Feb 2021	
Location	Date	

Caute July Care
Leurs Guntans
VP & General Manager, Coco Networking Academy

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

# DEPARTMENT OF COMPUTER SCIENCE



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# MOOCS COURSES COURSERA

2020-2021

Jagannaickpur, Kakinada

# DEPARTMENT OF COMPUTER SCIENCE

# Activity Register 2020-2021

Date	01-04-2021 to 30-04-2021	
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science	
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	MOOCS COURSES	
Title of the Activity	COURSES OFFERED BY COURSERA	
Name of the Department/Committee	COMPUTER SCIENCE	
No. of students participated	36	
Brief Report on the activity	To enable the students to get exposure to various Online platforms offering MOOCs and to help them excel in their interested areas.	
Name of the Lecturers who Planned & conducted the activity	N. Naga Subrahmanyeswari	
Signature of the Dept. In-Charge / Convener of the Committee	Signature of the HOD  DEPT OF COMPUTER SCIENCE ASDGOVICEGRET CLLEZE MANIFOLDINA  KAKINADA	
Signature of the Principal	H. Suvarchala	
Remarks	A.S.D.GOVT.DEGREE COLLEGE (MI) AUTONOMOUS KAKINADA	

JAGANNAICKPUR, KAKINADA.



### DEPARTMENT OF COMPUTER SCIENCE

Massive Online Open Courses or MOOCs have gained quite a bit of popularity in the last five years. The word 'massive' is to be understood in the sense that 100,000 learners or more at the same time have open and equal opportunities to attend these courses. MOOCs are truly a tremendous technological leap, and what makes them so attractive is that they don't imply any cost to learners.

A Massive Online Open Course falls under the category of distance education, in the tradition of education by correspondence and other forms of learning at a distance. In a MOOC, there are many forms of 'distance' that can be accounted for through computing technology.

Learners can be distant from their instructors and still attend a course. A wide array of students from around the world are taking classes 'together'. These students are the most technologically advanced international real-time peers in history!

In some MOOCs, students can sign on to a webcast with 50,000 other students and participate in live instruction with a real professor. In other MOOCs, the enrollment may be 1,000 students following weekly learning modules with materials provided by the MOOC creators.

There are a lot of universities and online platforms offering top quality MOOCs. Here are the most popular ones:

- Coursera
- edX
- Udacity
- Udemy
- Kadenze
- FutureLearn
- Swayam

Coursera Inc. is an American <u>massive open online course</u> provider founded in 2012 by <u>Stanford University</u> computer science professors <u>Andrew Ng</u> and <u>Daphne Koller</u>. Coursera works with universities and other organizations to offer online courses, certifications, and degrees in a variety of subjects. In 2021 it was estimated that about 150 universities offered more 4,000 courses through Coursera.

Coursera courses last approximately four to twelve weeks, with one to two hours of video lectures a week. These courses provide quizzes, weekly exercises, peer-graded and reviewed assignments, an optional Honors assignment, and sometimes a final project or exam to complete the course.] Courses are also provided on-demand, in which case users can take their time in completing the course with all of the material available at once. As of May 2015, Coursera offered 104 on-demand courses, and also provides guided projects which are short 2-3 hour projects that can be done at home.

In March 2020, in response to the global COVID-19 pandemic, Coursera alongside its partners sponsored over 115 Specialised Certification Courses to students, stakeholders, and persons who may have been affected by the global pandemic. This is part of an outreach initiative towards people who may have lost their jobs, or who may have been retrenched, or who may have had their salaries reduced, or who may merely want to improve and grow in their career

by learning and developing their technical skills through recognized certifications. The offer of free online learning has ended since December 31, 2020, but many free courses on Coursera remain available through auditing

In making the students get activated and make efficient use of Online Resources in the Lockdown period, an assignment was assigned to get registered for the courses offered by Coursera and get certified.

A total of 36 students from III B.Sc.(M.P.Cs.) and II B.Sc. (M.P.Cs.) have completed various courses offered through Coursera successfully in the month of April,2021 and obtained Course Completion certificates. Some of the courses completed by the students are Introduction to Machine Learning, Building Modern Python Applications on AWS, Problem Solving using Computational Thinking, Inclusive Leadership, Covid-19 Contact Tracing etc., The Course completion certificates were provided various distinguished Universities like University of Colorado, University of Michigan, Duke University and AWS etc.,

JAGANNAICKPUR, KAKINADA.



# DEPARTMENT OF COMPUTER SCIENCE

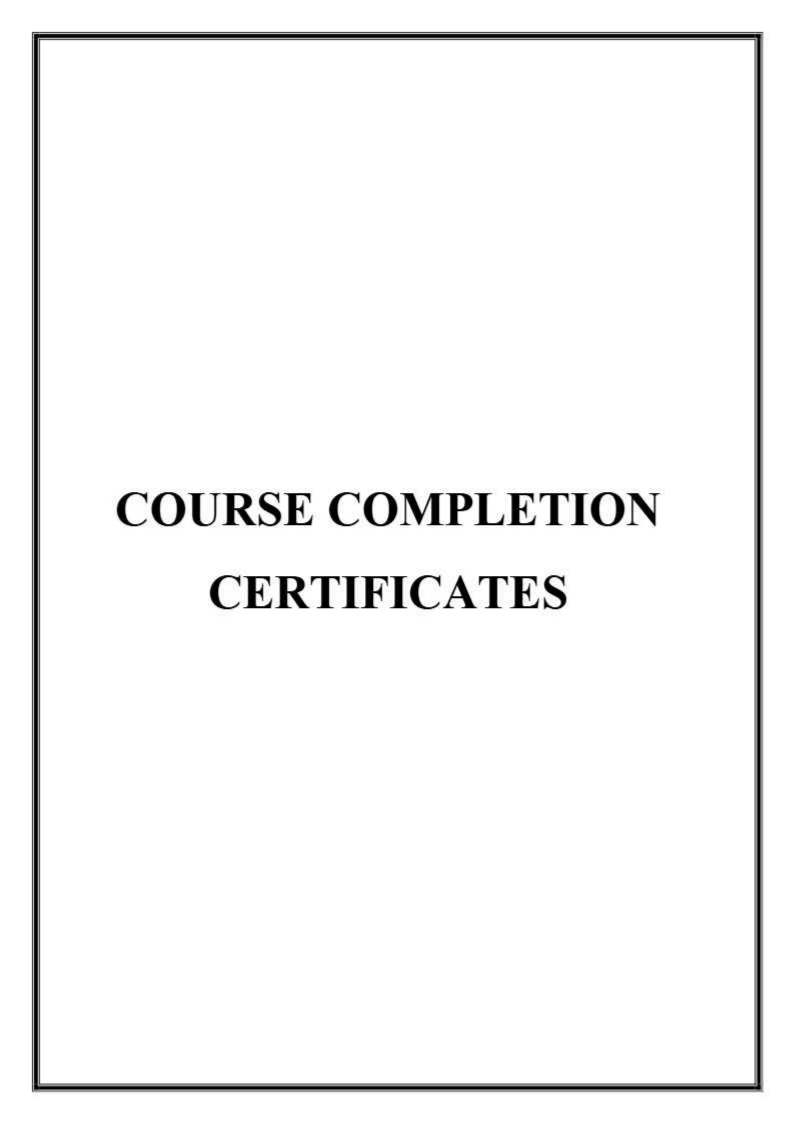
# **Coursera Courses**

The students who got certified by Coursera

S.No	Regd.No.	Name of the Students	Name of the Course
1.	1832009	SAILAJA DOKKADI	Problem Solving using Computational Thinking
2.	1832011	SURYAKUMARI DUVVAPU	Introduction to Machine Learning
3.	1832013	NAGASAI GANGULA	Building Modern Python Applications on AWS
4.	1832014	MADHUSREE GULLAPUDI	Building Modern Python Applications on AWS
5.	1832017	PRAVALLIKA KADIRI	Introduction to Machine Learning
6.	1832019	SARITHA KANTUMUTCHU	Inclusive Leadership
7.	1832020	K.SESHA LAVANYA	Building Modern Python Applications on AWS
8.	1832021	AHALYA KOKKILIGADDA	Building Modern Python Applications on AWS
9.	1832022	GAYATRI KOPPADI	Building Modern Python Applications on AWS
10.	1832024	NIHARIKA MAHADASU	Building Modern Python Applications on AWS
11.	1832025	BHUVANESWARI MANDAPATI	Introduction to Machine Learning
12.	1832028	KAMAKSHIDEVI MUMMIDI	Building Modern Python Applications on AWS
13.	1832029	SATYASWARNA MYLA	Building Modern Python Applications on AWS
14.	1832030	VENKATARAMADEVI PABBINIDI	Building Modern Python Applications on AWS
15.	1832032	PALEPU SINDHU	Building Modern Python Applications on AWS
16.	1832036	TANUJA PEPAKAYALA	Introduction to Machine Learning
17.	1832037	GOWTHAMI PINAPOTHU	Inclusive Leadership
18.	1832040	HARITHA SAMMANGI	Building Modern Python Applications on AWS

19.	1832049	DONAM ROSHINI	Introduction to Machine Learning
20.	1832050	MOUNIKA KADIRI	Introduction to Machine Learning
21.	1832058	DEVI PABBINEEDI	Building Modern Python Applications on AWS
22.	1832059	PADMARANI SARAMALLA	Building Modern Python Applications on AWS
23.	1832060	T. VEERA RAMYA	Introduction to Machine Learning
24.	1932001	BEERAKA BHARGAVI	Introduction to Machine Learning
25.	1932002	KARRI VIMALA DEVI	Introduction to Machine Learning
26.	1932006	MUNASAVARA LAKSHMI	Introduction to Machine Learning
27.	1932010	ANUSURI GAYATHRI	Introduction to Machine Learning
28.	1932016	GUTTULA LAKSHMI DEEPIKA	Introduction to Machine Learning
29. 1932017	JANAPA REDDI JAYA MANIKANTA MAHALAKSHMI	Introduction to Machine Learning	
		Covid-19 Contact Tracing	
30.	1932020	KOLA DIVYA DARSHINI	Introduction to Machine Learning
31.	1932026	PASAGADI NAVYA	Introduction to Machine Learning
32.	1932045	KALADI VEERA GOWTHAMI	Introduction to Machine Learning
33.	1932048	MAMIDIPAKA PAVANI	Introduction to Machine Learning
34.	1932052	POLISETTI VIJAYA DURGA	Introduction to Machine Learning
35.	1932054	SHAIK SAAJIDA	Introduction to Machine Learning
36.	1932056	TURANGI ASHA JYOTHI	Introduction to Machine Learning







29-Apr-2021

### Niharika Mahadasu

has successfully completed

Building Modern Python Applications on AWS

an online non-credit course authorized by Amazon Web Services and offered through Coursera COURSE CERTIFICATE



May Jonathan Dion

Morgan Willis, Jonathan Dion, Rick Hurst, Seph Robinson

Verify at coursera.org/verify/Z3FZM79XZXG7



Apr 25, 2021

#### Pabbineedi Devi

has successfully completed

Building Modern Python Applications on AWS

an online non-credit course authorized by Amazon Web Services and offered through Coursera COURSE CERTIFICATE



Made Major

Morgan Willis, Jonathan Dion, Rick Hurst, Seph Robinson

Verify at coursera.org/verify/NPDQLSA8336S



Apr 30, 2021

# Pepakayala Tanuja

has successfully completed

Introduction to Machine Learning

an online non-credit course authorized by Duke University and offered through Coursera

COURSE CERTIFICATE



Juin Ling Da Carin

Genevieve M. Lipp David Carlson Lawrence Carin

Verify at coursera.org/verify/4CBBW6E3W8V8



Apr 28, 2021

#### Pabbineedi Venkata Ramadevi

has successfully completed

Building Modern Python Applications on AWS

an online non-credit course authorized by Amazon Web Services and offered through Coursera COURSE CERTIFICATE



My Jonathan Dion

Morgan Willis, Jonathan Dion, Rick Hurst, Seph Robinson

Verify at coursera.org/verify/LHTZ3YZPQT73



30-Apr-2021

#### Donam Roshini

has successfully completed

Introduction to Machine Learning

an online non-credit course authorized by Duke University and offered through Coursera

COURSE CERTIFICATE



Juin Ling Doc

Genevieve M. Lipp David Carlson Lawrence Carin

Verify at coursera.org/verify/MCZUWTKTQ67R



Apr 29. 2021

# Sammangi Haritha

has successfully completed

Building Modern Python Applications on AWS

an online non-credit course authorized by Amazon Web Services and offered through Coursera COURSE CERTIFICATE



Moly Moffyes

Morgan Willis, Jonathan Dion, Rick Hurst, Seph Robinson

Verify at coursera.org/verify/LRVV7Y2QFLFW



COURSE CERTIFICATE

27-Apr-2021

## Dokkadi Sailaja

has successfully completed

Problem Solving Using Computational Thinking

an online non-credit course authorized by University of Michigan and offered through Coursera



Chifelanc

Chris Quintana Associate Professor School of Education

Verify at coursera.org/verify/DJFW9VJUFYE2



Apr 28, 2021

# Duvvapu Surya Kumari

has successfully completed

Introduction to Machine Learning

an online non-credit course authorized by Duke University and offered through Coursera

COURSE CERTIFICATE



Guin Lin Do

Genevieve M. Lipp David Carlson Lawrence Carin

Verify at coursera.org/verify/CENRSKW334NA



Apr 28, 2021

# Myla Satya Swarna

has successfully completed

Building Modern Python Applications on AWS

an online non-credit course authorized by Amazon Web Services and offered through Coursera COURSE CERTIFICATE



May Jonathan Dion

Morgan Willis, Jonathan Dion, Rick Hurst, Seph Robinson

Verify at coursera.org/verify/9G46YD9SRNV2

# A.S.D GOVERNMENT DEGREE COLLEGE FOR WOMEN (A) KAKINADA



2020-21 Higher Progression

#### A.S.D.GOVT.DEGREECOLLEGEFOR(W)(A),KAKINADA

#### HIGHER PROGRESSION



2020-21

S.NO	NAME OF THESTUDEN T	HALLTIC KETNO	SUBJECT	RANK	РНОТО	ADMITTEDINT O	UNIVERSITY
1	MORTHA SAILAKSHMI SUDHA	11907954059	POLITICALSCIENCE	761	2	M.S.N.P.G.CENTE RKAKINADA	0
2	GUNIPE NAGALAKSHMI	11907954058	POLITICALSCIENCE	488		ADIKAVI NANNAYA	RAMPE HAGALANA MARINE HAGALANA
3	TILLAPUDI DEVIPRIYANKA	11907954066	POLITICAL SCIENCE	424		ADIKAVINANNAYAUNI VERSITYRAJAMAHEND RAVARAM	The same of the sa

4	GUTHALAINDU	11907954057	POLITICALSCIENCE	402	3	ADIKAVINANNAYA UNIVERSITYRAJAM	CAST MALA INDU
						AHENDRAVARAM	LEARNER IDESTIDICATIO
5	SANGADIBHANUSRI	11308027023	MAHISTORY	226		PRGC(A),Kakinada	21 WY 00024
6	BILLASUPRIYA	11308027019	M.AHISTORY	229	3	ADIKAVINANNAYA UNIVERSITY RAJAMAHENDRAVA RAM	
7	SILAMSRIVALLI	113080270	MAHISTORY			PRGC(A),Kakinada	21 Fr come
8	M.MATRUKA	10320220162	MATELUGU	4		PRGC(A),Kakinada	977
9	DADALAPADMA	10308027066	MATELUGU	384	3	A.S.D.GOVT DEGREE COLLEGEFOR(W)(A) .KAKINADA	THE PARTY OF THE P
10	Y.VIJAYASHANTI	10308027046	MATELUGU	2	3	A.S.D.GOVT.DEGREE COLLEGEFOR(W)(A) ,KAKINADA	

11	DOMALAVANYA	10308027036	MATELUGU	91	9	A.S.D. GOVT. DEGREE COLLEGE FOR (W)(A) KAKINADA	
12	K DEBHORARANI		LLB		9	P.S.R.LAWCOLLEGE THURANGI	PERLAW COMING
13	K BABY		LLB			P.S.R.LAWCOLLEGE THURANGI	PS.R.LAW COLLEGE
14	D.VANI SRI(CBZ		MSCZOOLOGY			ADIKAVI NANNAYAUNIVERS ITY,RAJAMAHENDR AVARAM	0. MACH 147
15	KOTOKALAPUDI MAHALAKSHMI (CBZ		M.SC ORGANICCHEMISTRY			ADITYAPG Courses	Total Control of the
16	VANAMADI SURYACHANDRA		M SC MICROBIOLOGY			ADITYAPG Courses	

17	DODDILAVANYA		M SC. MICROBIOLOGY	ADITYAPG Courses	
18	S.SATYAVEERADEVI	2182209010	M.COM	A.S.D. GOVT DEGREE COLLEGE FOR (W)(A), KAKINADA	/Mar-
19	K.PAVANI	2182209008	M.COM	A.S.D. GOVT DEGREE COLLEGE FOR (W)(A) KAKINADA	
20	К.ЈҮОТНІ	2182209006	M.COM	A.S.D. GOVT DEGREE COLLEGE FOR (W)(A) KAKINADA	
21	Y.SUJIKA	2182209011	M.COM	A.S.D. GOVT DEGREE COLLEGE FOR (W)(A) KAKINADA	The second

22	CH:SIVANANDINI	M.COM	P.R.COLLEGE KAKINADA
23	R.AKHILA	M COM	P.R.COLLEGE KAKINADA
24	J.DURGA	MCOM	P.R.COLLEGE KAKINADA
25	P Devi .Mahalakshmi	MCOM	P.R. COLLEGE KAKINADA
26	M.PADMAJA	MBA	KITE COLLEGE KAKINADA  KITE COLLEGE KAKINADA  KAKINADA

27	D HEMA MADHURI	M SC MICROBIOLOGY	ADITYA PG Courses
28	S.SRI TEJASWANI	M.SC.MICROBIOLOGY	Acharya Nagarjuna University, Guntur
29	S.UDAYA BHANU	B.Ed.,	St Mary College Sarpavaram
30	S.RAMYA	M SC.MICROBIOLOGY	ADITYAPG Courses

31	V.NIHARIKA	M.Sc., Microbiology		ADITYA PG Courses	ADITYA  MIMARIKA VASANISETTI  2271570026  AIII
32	Vanka. Bhavaní	MSc-Organic Chemistry	2140	PR College/ANUR	Section 1 - Sectio
33	Kotikalapudi. Mahalakshmi	MSc-Organic Chemistry	250	Aditya Degree Women College/ANUR	

34	ArugullaAlekya	MSc. Analytical Chemistry	3231	PRGC(A),Kakinada
35	K. Suneetha	Msc.Analytical Chemistry	886	PRGC(A),Kakinada
36	Machavarapu Sudha Mounika	Msc.,Bio-Technology	3009	Krishna University Machilipatnam /
37	P.Naveen	BPEd		SSR Govt College of Physical Education