### A. S. D. Govt. Degree College for Women (A), Kakinada Yoga Classes & Yoga Day Celebrations

Department of Physical Education regularly conducts Yoga for Zero hour or 7<sup>th</sup> hour. The eminent personalities were also brought to educate the students and keep their minds peaceful or stress-free against stress or pressure in their personal life and internships. On 21 June 2022, the 8th International Yoga Day celebrations at 10 am were conducted. The Chief Guest of the event was Sri Sadguru Sachidananda Yogi, M.Sc. in Yoga, PG Diploma in Naturopathy, DNYS Yoga & Prakruthi Doctor, International Yoga Gold Medallist 2016. The staff and students participated in it.









#### **Department of English 2021-22**

#### **Soft Skills:**

#### **Guest Lecture on Learning Language - Soft Skills: 25/02/2022**

The Department of English organized a Guest Lecture on Learning Language - Soft Skills for I, II & III BA, B. Com. & B.Sc. on 25/02/2022. The Resource Person of this programme was Dr. N. E. Sugandhi from SRVVSJB Maharani College. 98 students participated in it.



#### **English Language Activities**

#### **JAM Activity:**

The Department of English conducted Just a Minute for the I Year students (batch-wise) on 13 September 2021. One hundred and forty students participated in it. The objective of this programme was to make students present their opinions and observations spontaneously and constructively confidently.



#### **Reading Activity:**

The Department of English conducted a Reading Activity on 15 September 2021 for the I year MPC (TM & EM) and MPCS students to inculcate students read the given texts with intelligibility, correct pace (fluency) and pronunciation and comprehend the text accurately and clearly. 70 students participated in it. Immediate feedback was provided to overcome to students to improve their reading skills.



#### **English Quiz on One Word Substitutes:**

The Department of English conducted English Quiz on One Word Substitutes for I BA students on 22 September 2021 in three rounds: Direct Round, Clues Round and Picture Round. Three teams were chosen based on their groups and compatibility. Each team consists of 10 members. Twenty students acted as the audience. The main objective of this programme was to test their knowledge of basic formal vocabulary. Students participated enthusiastically in it. At the end of it, they gave good feedback on the programme.

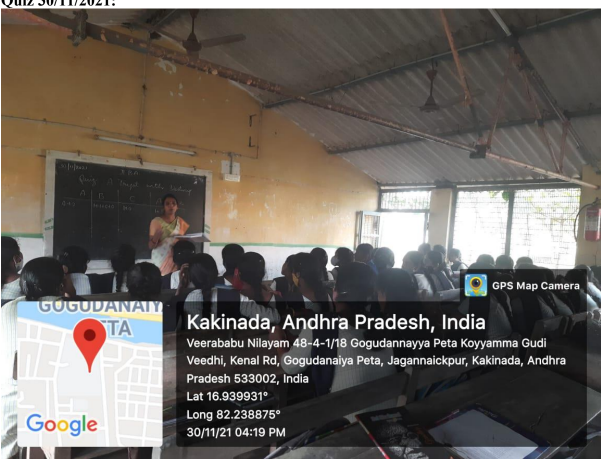


**Orientation Classes:** Departments of English organized Orientation Classes for I Year students from 22/11/2021 to 25/11/2021. 200 students participated in it. Classroom etiquette, career guidance, tips to improve language and communication skills, soft skills, etc. Different activities were conducted: Warm-up games and language games.





Quiz 30/11/2021:



#### **English Quiz:**

English Quiz was conducted on 25 June 2022. The quiz was conducted between 12.30 to 1.30 pm at RB 2 for I-year students in 4 Rounds. I round test their knowledge levels on identifying grammatical items; II round is on one-word substitutes, III round is on spelling, and IV round is on collocations. 5 students from MPC, five from MPCS, five from CBZ and six from BA and B.Sc. participated in the quiz. Other 22 students participated as the audience. The quiz was conducted between 12.30 to 1.30 pm at RB 2. The winners are K. Venkata Lakshmi, K. Devi, P. Lavanya Satya, K. Sandhya, and D. Lakshmi Keerthi from MPC; the runners are from B. Com and B. A.:

K. Renu Sri, M. Pavani Sai, E. S. Lahari, K. Harsha Priya, P. Bhavani and S. Saroja. The students' engagement in it is satisfactory.





Winners of the Quiz



Runners of the Quiz with the Quiz Master, Ms. Y. Swarna Sri and the Judge, Dr. P. Shanthi

# ASD Govt. Degree College for Women(A),Kakinada Jawahar Knowledge Centre (JKC)

# Jawahar Knowledge Centre (JKC) Activity Register 2021-2022

Date	15 <sup>th</sup> March 2022 to 20 <sup>th</sup> May 2022
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Jawahar Knowledge Centre (JKC)
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Certificate Course
Title of the Activity	Spoken English Skills
Name of the Department/Committee	Jawahar Knowledge Centre (JKC)
Details of Resource Persons ( Name , Designation etc.,)	Shaik Jeelani Lecturer in English , Sanjeeva Degree & PG College Kakinada East Godhavari, 533002.
No. of students participated	20
Brief Report on the activity	The Course period is from 15 <sup>th</sup> March 2022 to 20 <sup>th</sup> May 2022. 27 Students have been registered for this programme. Sri Shaik Jeelani acted as Resource Person. The entire Certificate Course on Spoken English Skills went in a good manner. After Completion of the course on 23 <sup>rd</sup> .05.2022 Course End Exam has been conducted and Certificates are issued to the participants by the Principal and JKC/Course Coordinator and JKC Mentor.
Name of the Lecturers who Planned & conducted the activity	Dr.P.Sanjotha,  JKC Coordinator &Lecturer in English  Mr.V.Venkata Ramana,  JKC Fulltime Mentor
Signature of the Dept.In-Charge/ Convener of the Committee	Luzdte
Signature of the Principal	V. Ananta dalahing
Remarks	

**Jawahar Knowledge Centre (JKC)** 

To
The Principal
ASD Govt.Degree College for Women(A)
Kakinada

Dear Madam

Asper

**Sub:** - Request to run the certificate courses through JKC for the Academic year 2021-22-Reg.

I request you kindly to give permission to run the JKC General, Certificate Course in Type-Writing skills, C Language and HTML. for I, II and III Year students.

JKC General Batch

Smt P. Sanjotha, JKC Coordinator & Lecturer in English

Mr. V. Venkata Ramana as JKC Full-time Mentor.

Type-Writing Skill Course,

Mr.V. Venkata Ramana as JKC Full-tine Mentor.

C Language and HTML Courses

3 Guest Faculty will be from SV Technologies, Kakinada,

Spoken English

Smt P. Sanjotha, JKC Coordinator &Lecturer in English

Sk.Jeelani., Guest Faculty will be from PSN Murthy PG Courses, Kakinada

Fee Structure: - Type-Writing Rs. 150/- pm

Spoken English Rs 300/-

All other remaining Courses the fee will be Rs. 550/-

Duration: -

JKC General - 250 hours

Spoken English - 60 Hrs

C Language and HTML - 45 DAYS

Tally ERP 9-45 DAYS

Yours Sincerely

Date: 03.03.22 Station: Kakinada (P.Sanjotha)

JKC Coordinator

# ASD Govt. Degree College for Women(A),Kakinada Jawahar Knowledge Centre (JKC)

# JKC Special Batch III-Students Enrolment Certificate Course - Spoken English Skills 15<sup>th</sup> March 2022 to 20<sup>th</sup> May 2022

S.No	Name	Class	Group	Caste
1	JB SRI LAKSHMI	всом	TM	ВС
2	MALLADI KASU SRI	всом	TM	ВС
3	BODDU YAMUNA	BCOM	TM	ВС
4	M VEERA MAHALAKSHMI	BCOM	TM	ВС
5	SEELAM DEEVENA	BCOM	TM	ВС
6	PEMMADI HEMA	BCOM	TM	ВС
7	YLS CHANDANA	BSc	I MPC	OC
8	PINAPOTHU YAMUNA	BA	HEP	ВС
9	SAMANA SAROJA	BA	HEP	ВС
10	K KRANTHI KUMARI	BCOM	TM	SC
11	BHEEMALA DURGA	BCOM	EM	ВС
12	PANTHADI KUSUMANJOLI	BCOM	EM	ВС
13	KOPPISETTI DIVYA	BCOM	TM	ВС
14	K LAKSHMI PRIYANKA	BCOM	TM	ВС
15	M SRI VINEELA	BCOM	TM	OC
16	P VEERA SRAVANI	BCOM	TM	OC
17	P DHANALAKSHMI	BCOM	TM	ВС
18	S RAJA RAJESWARI	BCOM	TM	ВС
19	S JAHNAVI	BCOM	TM	SC
20	S NUTHANA	BCOM	TM	ВС
21	BALAGAM RADHIKA	BCOM	TM	ВС
22	K ISHWARYA	BA	HEP	ВС
23	G GEETHANJALI	BCOM	TM	ВС
24	R V LAKSHMI	BCOM	TM	ВС
25	DONA KAMKSHI	BA	HEP	ВС
26	B VARA JYOTHI	всом	TM	ВС
27	MYTAPALLI PAVANI	всом	TM	ВС

**Jawahar Knowledge Centre (JKC)** 

## Spoken English Skills Syllabus

#### **Section 1**

- 1. Listening to texts, listening to CDs, essays by a good listener
- 2. Introduction Vocabulary, consonants, and vowels.
- 3. Listening and understanding Language translation based on questions and answers. Interactions between students
- 4. Reading Skills, Reading comprehension skills. Detection of position and central thinking.
- 5. Vocabulary and word processing from various texts and dictionaries

#### Section 2

- 1. Basic grammar, prescriptive/descriptive approach, grammar, acceptance, communication, contextual grammar, spoken and written grammar
- 2. An exercise in using different grammatical structures in the subject. Determining the use of the above grammatical tools forms various texts such as newspapers, poems, stories, etc.
- 3. Words and phrases used for conversation, comment, question, order, suggestion, rejection, possibility, ability, satisfaction, commitments, etc.

#### **Section-3**

- 1. Dialogues
- 2. Public speech
- 3. Telephonic Conversation

#### Section-4

Translation – from Hindi to English

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#### **Section-5 GRAMMAR**

- 1. TENSE
- 2. Subject Verb Agreement
- 3. Voice
- 4. Antonyms
- 5. Synonyms
- 6. Prefix and Suffix
- 7. Parts of Speech
- 8. Narration
- 9. Writing on a given Topic

#### Section-6 WRITING SKILLS

- 1. Form simple information about paragraph layout logically (coherence).
- 2. Writing an article (250 words) argumentative, narrative, descriptive, creative.
- 3. Writing a note
- 4. Write a greeting letter and vote with thanks.

#### **Section-7 PUBLIC SPEAKING**

- 1. Definition and Purpose
- 2. Operation:
- 3. Instructions
- 4. Useful sentences for introduction and conclusion
- 5. Watch the crowd
- 6. The role of accent, tone,
- 7. Body language
- 8. Genres: speech, rhetoric, improvisation, debate, etc.
- 9. Personality traits were tested.
- 10. Combat general anxiety and nervousness on stage.

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#### **Section-8 GROUP DISCUSSION**

- 1. Definition and Purpose
- 2. Operation:
- 3. Instructions
- 4. Take responsibility for GD
- 5. How to keep GD happy
- 6. Body language during GD
- 7. Types
- 8. GD personality traits tested
- 9. Mock DGs

#### **Section-9 JOB TRAINING**

- 1. Listening, reading, and language comprehension/telephone skills (oral communication and listening exercises)
- 2. Interview
- 3. Specific activities in writing skills.
  - A. Write a business letter
  - B. Write log
  - C. Circular
  - D. Writing Application for Jobs.
  - E. Write a resume

#### **Section-10 Presentation Skills**

- 1. View planning and structure
- 2. Tricks to relate to audiences and different types of audiences.
- 3. Effective use of Chalk & Talk, OHP, LCD, and PowerPoint.

# ASD Govt. Degree College for Women(A),Kakinada Jawahar Knowledge Centre (JKC)

### Spoken English Skills -Students Attendance

S.No	Name	Class	15 3	163	17/3	19/3	21/3	22/3	23/3	24 3	25/3	26/3	28/3	29/3	30/3	31/3	1/4	4/4	Tob
1	JB SRI LAKSHMI	BCOM	P	P	P	P	A	P	P	P	P	P	P	P	P	A	P	A	13
2	MALLADI KASU SRI	BCOM	P	A	P	A	P	P	P	P	P	P	P	P	P	P	P	. p	14
3	BODDU YAMUNA	BCOM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	·P	16
4	M VEERA MAHALAKSHMI	BCOM	A	P	P	P	P	P	A	P	P	P	P	P	P	P	P	P	14
5	SEELAM DEEVENA	BCOM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	15
6	PEMMADI HEMA	BCOM	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	15
7	YLS CHANDANA	BSc	P	P	P	P	P	P	P	A	P	P	P	A	P	P	P	P	14
8	PINAPOTHU YAMUNA	BA	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	15
9	SAMANA SAROJA	BA	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	P	15
10	K KRANTHI KUMARI	BCOM	P	P	P	P	P	P	A	P	A	P	P	P	P	A	D	P	10
11	BHEEMALA DURGA	BCOM	A	P	P	P	P	P	P	P	A	P	P	P	P	P	P	P	14
12	PANTHADI KUSUMANJOLI	всом	P	P	P	P	A	P	P	A	P	P	P	P	P	P	P	A	1
13	KOPPISETTI DIVYA	BCOM	P	A	P	P	P	P	P	P	P	P	A	P	P	P	P	P	IV
14	K LAKSHMI PRIYANKA	BCOM	P	P	P	P	P	P	P	P	P	A	P	P	P	P	D	P	15
15	M SRI VINEELA	всом	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	11
16	P VEERA SRAVANI	всом	p	P	A	P	P	P	P	P	P	P	P	P	P	A	P	P	44
17	P DHANALAKSHMI	всом	P	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	LS
18	S RAJA RAJESWARI	BCOM	A	P	P	P	P	P	A	P	P	P	P	P	A	P	A	P	(2
19	S JAHNAVI	BCOM	p	P	P	P	A	P	P	P	P	A	P	A	P	P	P	P	13
20	S NUTHANA	BCOM	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	P	14
21	BALAGAM RADHIKA	BCOM	P	P	P	P	P	A	P	P	P	P	A	P	P	P	P	P	14
22	K ISHWARYA	BA	P	A	P	A	P	P	P	P	P	A	P	P	A	P	p	P	12
23	G GEETHANJALI	всом	A	P	P	P	P	P	P	P	A	P	P	P	P	P	A	P	13
24	R V LAKSHMI	всом	P	A	P	P	P	P	P	P	P	P	P	P	P	P	D	P	15
25	DONA KAMKSHI	BA	P	P	P	P	P	P	P	P	P	P	P	A	A	P	P	A	13
26	B VARA JYOTHI	BCOM	P	P	A	P	P	P	P	P	P	A	P	P	P	P	D	P	IM
27	MYTAPALLI PAVANI	всом	р	P	P	P	P	A	P	P	A	P	P	P	P	A	b	b	13

S.No	Name	Class	5/4	6/4	714	8/4	11 4	12/4	13 4	16/4	18/4	19/4	20/4	21/4	22/4	23/4	25/4	26/4	Total
1	JB SRI LAKSHMI	всом	D	A	P	P	P	P	P	P	A	P	P	P	A	P	P	A	12
2	MALLADI KASU SRI	всом	0	P	p	P	p	A	P	P	P	P	P	P	P	P	P	P	15
3	BODDU YAMUNA	всом	p	P	A	P	P	P	P	P	P	P	P	P	P	P	P	P	15
4	M VEERA MAHALAKSHMI	всом	A	P	P	P	p	p	p	P	P	P	P	P	p	P	P	P	15
5	SEELAM DEEVENA	BCOM	P	P	p	A	P	P	P	P	P	P	P	P	P	P	P	P	15
6	PEMMADI HEMA	BCOM	P	P	0	P	P	P	P	P	P	P	A	P	P	P	A	P	14
7	YLS CHANDANA	BSc	P	p	p	P	A	P	P	P	P	P	P	P	P	P	P	P	15
8	PINAPOTHU YAMUNA	BA	P	P	p	P	P	A	P	P	P	P	A	P	P	A	P	P	13
9	SAMANA SAROJA	BA	P	P	p	P	P	P	A	P	P	P	P	P	P	p	P	A	14
10	K KRANTHI KUMARI	всом	P	P	P	P	P	P	P	P	A	P	P	A	P	P	P	p	14
11	BHEEMALA DURGA	BCOM	P	A	P	P	P	P	p	P	P	P	P	P	P	P	P	P	15
12	PANTHADI KUSUMANJOLI	всом	P	P	P	P	A	P	P	P	P	A	p	P	P	P	P	P	14
13	KOPPISETTI DIVYA	всом	P	Р	A	P	P	P	P	P	P	P	P	P	A	P	P	P	14
14	K LAKSHMI PRIYANKA	всом	P	P	P	P	p	P	A	P	P	P	P	P	P	P	A	P	14
15	M SRI VINEELA	всом	A	P	P	P	P	P	P	P	A	P	P	A	P	A	P	P	12
16	P VEERA SRAVANI	всом	P	P	A	P	P	P	P	A	P	P	P	P	P	P	P	A	13
17	P DHANALAKSHMI	всом	P	P	P	P	P	P	A	P	P	A	P	P	P	P	P	P	14
18	S RAJA RAJESWARI	всом	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
19	SJAHNAVI	всом	P	A	P	P	P	P	P	P	P	P	P	A	P	P	P	P	14
20	S NUTHANA	всом	P	P	P	p	A	P	P	A	P	P	A	P	P	P	P	P	13
21	BALAGAM RADHIKA	BCOM	P	P	P	A	P	P	P	P	P	A	P	P	P	P	A	P	13
22	K ISHWARYA	BA	P	P	P	P	A	P	P	A	P	P	P	P	P	P	P	P	14
23	G GEETHANJALI	всом	P	P	P	P	P	P	A	P	P	P	P	P	P	A	8	A	13
24	R V LAKSHMI	всом	P	P	P	P	P	A	P	P	P	P	P	P	A	P	P	P	19
25	DONA KAMKSHI	BA	A	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	15
26	B VARA JYOTHI	BCOM	P	P	A	P	P	P	P	P	P	P	A	P	P	P	A	p	13
27	MYTAPALLI PAVANI	BCOM	р	P	P	A	P	p	p	P	P	P	P	P	P	P	P	P	15

S.No	Name	Class	27	28/4	29/4	30/4	3/5	415	8/5	615	715	45	10/5	1115	12/1	13/5	18/5	13/5	Tota
1	JB SRI LAKSHMI	BCOM	P	P	P	P	P	A	P	P	P	A	P	P	A	P	A	P	12
2	MALLADI KASU SRI	всом	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	15
3	BODDU YAMUNA	всом	P	A	P	P	P	0	e	P	P	P	P	P	P	P	P	P	10
4	M VEERA MAHALAKSHMI	всом	P	P	8	P	P	P	P	P	P	P	P	P	p	P	P	P	10
5	SEELAM DEEVENA	всом	P	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	13
6	PEMMADI HEMA	всом	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	10
7	YLS CHANDANA	BSc	A	P	P	p	p	P	P	ρ	P	P	P	P	P	P	P	A	11
8	PINAPOTHU YAMUNA	ВА	P	P	A	P	p	P	P	P	P	P	A	P	P	P	P	P	10
9	SAMANA SAROJA	BA	p	P	P	P	P	P	P	P	P	P	P	p	A	P	P	P	1
10	K KRANTHI KUMARI	BCOM	P	A	P	Р	p	P	A	P	A	P	p	p	P	P	P	P	1
11	BHEEMALA DURGA	всом	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	1
12	PANTHADI KUSUMANJOLI	BCOM	P	P	P	P	P	P	P	P	P	A	P	A	P	A	P	P	1
13	KOPPISETTI DIVYA	BCOM	p	P	P	0	A	A	P	P	P	P	P	P	P	P	A	P	1
14	K LAKSHMI PRIYANKA	BCOM	P	p	p	p	P	P	P	P	P	P	A	P	P	p	P	P	1
15	M SRI VINEELA	всом	P	P	P	P	p	P	p	A	P	P	P	P	P	p	P	A	
16	P VEERA SRAVANI	всом	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	1
17	P DHANALAKSHMI	всом	A	P	P	A	P	P	P	P	P	P	P	P	P	P	P	P	1
18	S RAJA RAJESWARI	BCOM	P	p	A	P	P	P	P	P	A	P	P	P	P	P	P	P	1
19	S JAHNAVI	всом	A	P	P	p	P	P	A	A	P	P	P	A	P	p	A	P	1
20	S NUTHANA	BCOM	P	A	P	P	P	P	P	P	P	A	P	p	P	A	P	P	1
21	BALAGAM RADHIKA	всом	P	0	P	p	A	A	P	P	P	p	P	P	P	P	P	A	1
22	K ISHWARYA	BA	P	P	P	P	P	P	P	P	P	P	P	P	A	P	P	P	ı
23	G GEETHANJALI	всом	P	A	P	P	9	P	P	P	P	P	A	P	P	P	P	A	1
24	R V LAKSHMI	BCOM	P	P	P	P	P	P	P	P	P	P	p	P	A	P	P	P	
25	DONA KAMKSHI	BA	P	P	P	P	P	P	P	P	P	P	p	P	P	P	A	P	1
26	B VARA JYOTHI	всом	P	P	P	P	P	P	P	p	P	A	P	p	P	P	P	þ	1
27	MYTAPALLI PAVANI	всом	P	0	0	P	A	0	p	A	P	P	P	0	P	P	0	h	1



Spoken English Skills -Class by Sk Jeelani

Jawahar Knowledge Centre (JKC)

#### Spoken English Skills – Class Test paper

Read the following advertisement and prepare curriculum

Wanted graduates in any discipline to teach in the primary section of a reputed school in Vijayawada. Candidates with experience and having B.Ed., will be given performance. Salary no bar for the right candidates. Apply with a detailed C.V.

XI. Mention ANY FIVE dos and don'ts in Interview:

XII. Fill in the blanks with suitable forms of the verbs given in the brackets: 5x1 = 5

a) My father\_ \_\_(take) coffee every morning.

b) One of my friends \_\_\_ \_(be) a teacher.

c) She (work) in the Bank since 2005.

d) It\_\_\_\_ \_\_\_ (rain) now.

e) My mother and I\_ \_\_\_\_(go) to exhibition last week.

#### PART - II

#### VIVA - VOCE

Prese	entation Skills	Max. Marks: 25
1.	JAM activity	$1 \times 3 = 3$
2.	Self Introduction	$1 \times 3 = 3$
3.	Introducing your friend / member of your fam	ily $1 \times 3 = 3$
4.	Reading News Paper activity	1 x 3 = 3
5.	Interview Skills [FAQs]	1 x 3 = 3
6.	Attendance	1 x 5 = 5
7.	Discipline	1 x 5 = 5

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



(Autonomous)

Certificate Course in ಕ್ಷಿಂಪ್ಯಾಸಿಸಿಕ್ಕರ್ Communication Skills - Exam



Time: 3 Hrs.

Max. Marks: 75

#### PART-I

- I. Answer ANY TWO of the following topics in the about 10 to 15 lines each:  $2 \times 5 = 10$
- a) Describe your college
- b) Student Life
- c) About your home town Kakinada d) News Paper
- e) Any memorable day in your life
- II. Answer ANY TWO of the following topics in the about 10 to 15 lines each:  $2 \times 5 = 10$ 
  - a) About JKC
- b) If I were a PM
- c) About your best friend
- d) Importance of English language
- e) Cell Phones uses misuses
- III. Describe your daily routine:

1x5=5

Narrate, in sequence, what you usually do from the moment you wakeup in the morning to the time you go to bed.

IV. You are advising your younger brother Venu about the importance of communication skills and soft skills. Write a dialogue between yourself and your brother: 1x5=5

- V. Correct the following spellings / Words:
- $10 \times \frac{1}{2} = 5$

 $5 \times 1 = 5$ 

- a) tution e) bazar
- b) occation c) grammer
- d) tiffin
- f) guidence i) sunami
- g) pronounciation h) comittee
- j) your's truely
- VI. Correct ANY FIVE following sentences:
- a) I am in leave.
- b) My father is angry upon me.
- c) We go to college by walk.
- d) I did not went to college yesterday.
- e) She is going to abroad.
- f) Let me congratulate you for your success
- g) Your good name please?
- h) There is no place in the bus.
- i) He is very helping nature.
- I am having a laptop.
- k) She is reading news paper every day.
- l) I have a work today.
- VII. Read the passage given below and answer the questions that

Kiran Bedi (1949 -) is a social activist and a retired Indian Police Service Officer. She became the first women to join the IPS in 1972. Service Officer. She became the first women to join the IPS in 1972. She soon gained a reputation as a fearless and forthright officer. Navajyoti set up in 1987 and India Vision Foundation, set up in 1994, are two voluntary organization established by her with the objectives of improving the condition of drug addicts and poor people. She introduced major reforms in Tihar Jail, Delhi. Her efforts won her nation and international recognition. She received the Magsaysay award in 1994. Her autobiography, I dare. It's Always Possible was published in 1998. She has been voted as the most admired women in

- 1) What is the expanded form of IPS?
- 2) Name the 2 voluntary organization establish by Kiran Bedi.
- 3) Write the noun form of 'poor'.
- Write the antonym of 'major'.
- 5) State True or False : The title of Kiran Bedi's autobiography suggests that by nature she was a person who would not accept defeat easily.
- VIII. Write / Frame negatives and question forms to the following statements / sentences :  $5\,x\,2$  = 10
  - a) Vijay likės classical music.
- b) She went to college yesterday.
- c) They will visit Hyderabad
- d) You read news paper every day.
- e) He saw the film last night.
- IX. Rearrange the scrambled words to form meaningful
  - 1. to buy / went / vegetable / Rajesh / to market.
- 2. Independence Day / announced / special awards / The Chief
- 3. the students / JKC / in / and life skills / trains / job related skills
- 4. Mother Earth/ avoid / to preserve / should / using / plastic / We
- 5. attends / Kumar / regularly / college

#### ASD Govt. Degree College for Women(A), Kakinada Jawahar Knowledge Centre (JKC)

#### **Certificate issued for Spoken English Skills – Training classes**

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



# Jawahar Knowledge Center Creating Opportunities Developing Skills Unleashing Potential





#### Certificate

This is to certify that Miss	of						
Class with JKC ID No	has successfully						
completed the 50 hrs Training Programme in Spoken English Skills at							
Jawahar Knowledge Centre (JKC), AS	D Govt. Degree College for						
Women(A),Kakinada from 15 <sup>th</sup> March 2022 to 20 <sup>th</sup> May 2022.							
JKC Coordinator	Principal& Chairman, JKC						





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

# Jawahar Knowledge Centre (JKC) Activity Register 2021-2022

Date	01-03-2022 to 14-04-2022					
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Jawahar Knowledge Centre (JKC)					
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Certificate Course					
Title of the Activity	English Typing Skills					
Name of the Department/Committee	Jawahar Knowledge Centre (JKC)					
Details of Resource Persons ( Name , Designation etc.,)	Kum.M.Sujatha Instructor SVTyping Institute Kakinada East Godavari, 533002.					
No. of students participated	40					
Brief Report on the activity	The Course period is from 01-03-2022 to 11-05-2022. 40 Students have been registered for this programme. Kum.M.Sujatha acted as Resource Person. The entire Certificate Course on English Typing Skills went in a good manner. After Completion of the course on 15.05.2022 Course End Exam has been conducted and Certificates are issued to the participants by the Principal and JKC/Course Coordinator and JKC Mentor.					
Name of the Lecturers who Planned & conducted the activity	Dr.P.Sanjotha,  JKC Coordinator &Lecturer in English  Mr.V.Venkata Ramana,  JKC Fulltime Mentor					
Signature of the Dept.In-Charge/ Convener of the Committee	Luzdte					
Signature of the Principal	V. Ananta latohing					
Remarks						

To The Principal ASD Govt.Degree College for Women(A) Kakinada

Dear Madam

A3/3/22

**Sub:** - Request to run the certificate courses through JKC for the Academic year 2021-22-Reg.

I request you kindly to give permission to run the JKC General, Certificate Course in Type-Writing skills, C Language and HTML. for I, II and III Year students.

JKC General Batch

Smt P. Sanjotha, JKC Coordinator &Lecturer in English Mr. V. Venkata Ramana as JKC Full-time Mentor.

Type-Writing Skill Course,

Mr.V. Venkata Ramana as JKC Full-tine Mentor.

C Language and HTML Courses

3 Guest Faculty will be from SV Technologies, Kakinada,

Spoken English

Smt P. Sanjotha, JKC Coordinator &Lecturer in English
Sk.Jeelani., Guest Faculty will be from PSN Murthy PG Courses , Kakinada

Fee Structure: - Type-Writing Rs. 150/- pm

Spoken English Rs 300/-

All other remaining Courses the fee will be Rs. 550/-

Duration: -

JKC General - 250 hours

Spoken English - 60 Hrs

C Language and HTML - 45 DAYS

Tally ERP 9-45 DAYS

Yours Sincerely

Date: 03.03.22 Station: Kakinada (P.Sanjotha) JKC Coordinator

## Special Batch - English Typing Skills-Students' database

S.No	Name	Class	Group
1	T.ARUNNA	I BSc	СВНТ
2	B.SUJITHA	I BSc	СВНТ
3	G.HARIKA	I BSc	СВНТ
4	K.BHUVANESWARI	II B.Com	E.M
5	P.DHANA KUMARI	II B.Com	E.M
6	I.DHARANI	II B.Com	E.M
7	MD.RIZWANA	I BSc	CZAqT
8	A.HARSHITHA	I BSc	СВНТ
9	P.HEMA DEEPIKA	B.Com	E.M
10	G.NANDINI	I B.Com	E.M
11	K.NAGA LAKSHMI	II B.Com	E.M
12	K.RAMYA	III BSc	MPCs
13	K.NAGA PRASANNA	III BSc	MPCs
14	P.TEJA SREE	I BSc	CZAqT
15	K.REENA	I BSc	MPC
16	B.V.PRABHA ASWINI	I BSc	MPC
17	K.VIMALA DEVI	III BSc	MPCs
18	M.PAVANI SAI	I B.Com	E.M
19	S.DIVYA	III BSc	MPCs
20	Ch.KUMARI	I BSc	MPC
21	V.HEMA DURGA	I B.Com	T.M
22	SK.SAAJIDA	III BSc	MPCs
23	P.VIJAYA DURGA	III BSc	MPCs
24	T.ASHA JYOTHI	III BSc	MPCs
25	K.TEJA SRI	III BSc	MPC
26	MD.RESHMA BEGAM	III BSc	MPCs
27	M.JHANSI	IBA	THP
28	M.SINDHU	I BA	HEP
29	N.SIROMANI	IBA	HEP
30	T.GANGA BHAVANI	I BA	HEP
31	P.JAYA SRAVANI	I BA	HEP
32	P.ANJALI DEVI	IBA	HEP
33	ANANTHA LAKSHMI	I BA	HEP
34	ESWARI	I BA	THP
35	P.YAMUNA	I BA	THP
36	K.HARI PRIYA	I BA	HEP
37	K.RAJESWARI	III BSc	CBZ
38	D.PUSHPA	ВА	HEP
39	M.SINDHU	ВА	HEP
40	V.B.LAKSHMI DEVI	BSc	MPCs

డిగ్రీ వదువుతున్నపడే జరువుత్తుపై స్పష్టమై లక్ష్యం నిర్దేశిం చుకుని. ఆ రంగానికి అవసరైన నైపుక్యాలను పెంచుకుంటే సులభంగా రాణించవుని నిషణులు స్పష్టం వేస్తున్నారు. ఆ దిశగా తమ ఆలోచనలను ఆచరంలో పెట్టిందుకు జమార్



ాలెడ్డ్ సెంటర్ల (జేజేస్) విద్యార్థులకు ఎంతగానో ఉపకరిస్తున్నాయి. చదువుతోపాటు అసక్తే ఉన్న అంశాల్లో చైపుజ్యాలు మెరుగు పరుచుకునేందుకు వీటిని ప్రభుత్వం

-న్యూస్ట్ మంబమూర్తినగర్

టైపింగ్లో శిక్షణ ఆధ్వర్యంలో నిర్వహి స్పూన్నారు. డిగ్ మొదటి పిదాది నుంచి శిక్షణ ఇవ్వడంతోపాటు పలు సంస్థలతో ఉద్యోగ మేశాలు నిర్వహించి ఉపాధి అవకాశాలు కల్పిస్తున్నారు.

#### తరగతులకు ఇబ్బంది లేకుండా..

న్యాక్ గుర్తింపు పొందిన అన్నవరం నత్యవతిదేవి ప్రభుత్వ మహికా డిగ్రీ కళాశాలలో వేకోనిని 2007 డిసెంబరులో ఏర్పాటు చేశారు. విద్యార్థులకు ఉదయం 9 నుంచి 10 గంటల వరకు, మద్యాహ్నం 1 నుంచి 2 వరకు, సాయంతం 5 నుంచి 7

గంటల మధ్య శిక్షణ తరగతులు నిర్వహిస్తారు. ప్రదానంగా కమ్యూ నికేషన్ శ్కుల్స్, పాష్ట్ స్కిల్స్ ఎద్ద టెకల్ స్కిల్స్, కంప్యూటర్ విద్య టెక్ వైటింగ్, జనరల్ ఆవేరినెస్ తదితర అంశాలపై శెడ్డ మాష్టతు న్నారు. ఏటా రెందు వివతలుగా 250 మందికిప్రగా విధ్యార్థులకు శిక్షణ ఇచ్చి 10 సంస్థల్లో ప్రాంగణ ఎంచికల్లో ఆమాశాలు కల్పిస్తు న్నారు. ఇప్పటి వరకు 1005 మందికి విప్లో, ఇర్ఫోనిస్, టీసీఎస్, మైత్రోసాఫ్ట్, బటీఎం పీటెక్ తదితర సంస్థలో ఉద్యోగ చవకా శాలు కర్పించారు. కొవిడ్ కారణంగా కొంత కాలంగా నిర్వహబకు నోమకోని జేకోనీ ఈ ఏడాది మాడు విడలుగా 300 మందికి తర్పీదు ఇచ్చేం దుకు నన్నాహాలు చేస్తున్నారు. ప్రభుత్వ కొలువులకు ఆవసంమైన తర్పడునిస్తున్నారు.



కొలువు సాధించిన విద్యార్థులతో డ్రిన్ఫిపల్ అనంతలక్ష్మి, అధ్యాపకులు

#### ఉదోంగ అవకాశాలకు వేదిక..



మాది నిరుపేద కుటుంబం. నా తళ్లిదండ్రులు కష్టపడే దదివించారు. కళాశా లలో చేరిన తరువార జేకేస్ ద్వారా హ్యక్తిస్స్తాయిలో శిక్షణ పొందా. వలు సంస్థలు నిర్వ హించిన ప్రాంగణ ఎంపికల్తో

ఎందికయ్యాను. మంగళూరులోని ఓ కార్స్ రేట్ సంస్థలో ఉద్యోగం రావడంతో తల్లిదంద్రుల సంతోషానికి ఆవధులు లేవు. చదువుతోపాటు శిక్షణ నాకెంతగానో ఉపయోగపడింది.

-ఎస్.గంగాభవానీ

#### §ිමානු సాధించా



కళాశాలలో బీఎన్సీ ఎంపీసీ చివరి సంవత్సరం చదువు తున్నా. ఇటీవలే మంగ మంది చెందిన ఓ సాష్ట్రేవేర్ సంస్థ నిర్వహించిన క్యాంపస్ ఇంటర్యూల్లలో ఉద్యోగానికి ఎంపికయ్యా. జేకేసీలో శిక్షణ

ముగింపు దశకు చేరుకుంది. అది పూర్తిమానే ఉద్యోగంలో చేరుతా. కళాశాలలో చదుపుతోపాటు ఇతర కోర్సులు నేర్చుకోవడం ద్వారా భవిష్య తృకు బంగారు బాట వేసుకోవచ్చు.

-ఎం.మణిరత్నమాల

#### నిపుణుల పర్యవేక్షణలో..



జవహార్ నాలెడ్డ్ గెంటర్లో విద్యార్భలకు నిష్ఠణులైన ఆధ్యాపకులు శిక్షణ ఇస్తున్నారు. కొవిడ్ కారణంగా కొంత ఇబ్బందులు ఎదు వైదా ఆనలైన్ విధానంలో శిక్షణ ఇర్పాం. ఈ ఏడాది మరింత మందికి ఉద్యోగ అవకాశాలు కల్పించేందుకు పలు సంస్థలను ప్రాంగణ ఎంపికలకు ఆహ్వానించాం. కొన్ని తరగతులు

ఆఫ్లెన్, ఆన్లైన్ విడానాల ద్వారా శీక్షణ ఇచ్చేందుకు ప్రణాశి కలు రూపాందించాం. ద్వితీయ, తృతీయ విద్యార్థులకు జేకేసీ సెంటర్ ఇపయోగాలు వివరించాం. సాధ్యమైనంత ఎక్కువ మంది విద్యార్థులు కొలువు సాధించే దిశగా శృషి చేస్తున్నాం.

–పి.సంజోత, కోఆర్తినేటర్

Date: 01/04/2022 EditionName: ANDHRA PRADESH(EAST GODAVARI) PageNo: Page 09



## ANNAVARAM SATHYAVATHI DEVI GOVERNMENT DEGREE COLLEGE FOR WOMEN (AUTONOMOUS)



Re-Accredited by NAAC with "B" Grade in Cycle-III
KAKINADA - 531002

#### CERTIFICATE

This is to certify that Kum P.Vijaya Durga., D/o Satyanarayana III BSc-MPCs

has completed the 60 hours of English Typing skills, from 1st March-2022 to 11th

May-2022 at "Jawahar Knowledge Centre" (JKC), ASD Govt. Degree College for

ASD Govt Degree College

Women (A), Kakinada.

For Women, Kakinada

Lujete

JKC Coordinator ASD Govt. Degree College for Women (A) Kakinada sujatha

Type Instructor SV Type Institute Kakinada V. Ananta lalahing

Principal & Chairman JKC ASD Govt. Degree College for Women (A) Kakinada

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

# Jawahar Knowledge Centre (JKC) Activity Register 2021-2022

Date	01-03-2022 to 14-04-2022
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Jawahar Knowledge Centre (JKC)
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Certificate Course
Title of the Activity	C Language & HTML
Name of the Department/Committee	Jawahar Knowledge Centre (JKC)
Details of Resource Persons ( Name , Designation etc.,)	Pemmadi Siva Krishna Director, SV Softtech IT Solutions HR Placement and Training Kakinada East Godhavari, 533002.
No. of students participated	20
Brief Report on the activity	The Course period is from 01-03-2022 to 14-04-2022. 20 Students have been registered for this programme. Sri Pemmadi Siva Krishna acted as Resource Person. The entire Certificate Course on C-Language and HTML went in a good manner. After Completion of the course on 06.01.2022 Course End Exam has been conducted and Certificates are issued to the participants by the Principal and JKC/Course Coordinator and JKC Mentor.
Name of the Lecturers who Planned & conducted the activity	Dr.P.Sanjotha,  JKC Coordinator &Lecturer in English  Mr.V.Venkata Ramana,  JKC Fulltime Mentor
Signature of the Dept.In-Charge/ Convener of the Committee	Luzdte
Signature of the Principal	V. Ananta Jakhmi
Remarks	

To The Principal ASD Govt.Degree College for Women(A) Kakinada

Dear Madam

A3/3/22

**Sub:** - Request to run the certificate courses through JKC for the Academic year 2021-22-Reg.

I request you kindly to give permission to run the JKC General, Certificate Course in Type-Writing skills, C Language and HTML. for I, II and III Year students.

JKC General Batch

Smt P. Sanjotha, JKC Coordinator &Lecturer in English Mr. V. Venkata Ramana as JKC Full-time Mentor.

Type-Writing Skill Course,

Mr.V. Venkata Ramana as JKC Full-tine Mentor.

C Language and HTML Courses

3 Guest Faculty will be from SV Technologies, Kakinada,

Spoken English

Smt P. Sanjotha, JKC Coordinator &Lecturer in English
Sk.Jeelani., Guest Faculty will be from PSN Murthy PG Courses , Kakinada

Fee Structure: - Type-Writing Rs. 150/- pm

Spoken English Rs 300/-

All other remaining Courses the fee will be Rs. 550/-

Duration: -

JKC General - 250 hours

Spoken English - 60 Hrs

C Language and HTML - 45 DAYS

Tally ERP 9-45 DAYS

Yours Sincerely

Date: 03.03.22 Station: Kakinada (P.Sanjotha) JKC Coordinator

# JKC Special Batch - Certificate Course - C Language & HTML 01-03-2022 to 14-04-2022

S.No	Name of the Student	Class	Group
1	P LAVANYA	BSc	MPC
2	K SANDHYA	BSc	MPC
3	D LAKSHMI KEERTHI	BSc	MPC
4	M SUBHA SREE	BSc	MPC
5	KARRI DEVI	BSc	MPC
6	Y SAINIKITHA	BSc	MPC
7	O KANAKA MAHALAKSHMI	BSc	MPC
8	B MANASA	BSc	MPC
9	PANTHADI JHANSI	BSc	MPC
10	SURADA SATYA KALA	BSc	MPC
11	M.NAVYA SRI	BSc	MPC
12	PEDIREDDY MADHURI	BSc	MPC
13	CH RUKMINI SRI	BSc	MPC
14	VELUGUBANTLA NANDINI	BSc	MPC
15	RAYUDU JYOTHI	BSc	MPC
16	MALLARDDI MANLINI	BSc	MPC
17	PANTHADI MANASA	BSc	MPC
18	GEDELA MANASA	BSc	MPCs
19	CH. CHANDRIA ANUSHA	BSc	MPCs
20	T SARITHA	BSc	MPCs

## **Language Syllabus C Programming**



#### Fundamentals of c language:

- · About C.
- Important points about C.
- · Why use C.
- · Applications of C.
- · C Language and English Language.
- · Features of C.
- C,C++ and java.

#### Overview of C Language:

- · History of C language.
- First program in C Hello World.
- · Basic structure of C program.
- · Tokens in C.
- · Keywords in C.
- Identifiers in C.
- Format specifiers in C.
- Format specifiers Examples.

#### Data Types in C Language:

- Introduction to data types in C.
- Int data type in C.
- Float data type in c.
- Double data type in C.
- Char data type in C.

#### Variable in C Language:

- · Variable introduction in C.
- · Variable declaration and initialization in C.
- · Variable types and scope in C.

- · Local variables in C.
- · Static variables in C.
- · Global variables in C.
- Storage class in C.

#### Constants in Clanguage:

· Constants in C.

#### Operators and Enums in Clanguage:

- · Introduction to operator.
- Arithmetic operators in C.
- · Relational operators in C.
- Bit-Wise operators in C.
- · Logical operators in C.
- · Assignment operators in C.
- · Conditional operators in C.
- Sizeof() operators in C.
- · Operator precedence.

#### **Decision Making of Clanguage:**

- · Decision making in C introduction.
- · if statement.
- · if-else statement.
- · Nested if statement.
- if else if ladder.
- · Switch case.

#### Loop control in C Language:

- · Loop introduction in C.
- · While Loop in C.
- · Do while loop in C.
- For loop in C.

#### Control Flow in C programming:

- · Break statements in C.
- · Continue statements in C.

· goto statements in C.

#### Array in Clanguage:

- single dimensional array.
- Multi-Dimensional array.

#### String in C:

· Introduction to string.

#### Function in C language:

- Function in C.
- Function calling in C.
- Return type in C.
- Call by value in C.
- User defined functions.
- · Predefined functions.

#### String functions in C

- All string functions.
- Strcat() function.
- Strncat() function.
- Strcpy() function.
- Strlen() function.
- Strcmp function.
- Strcmpi() function.
- Strchr() function.
- Strrchr() function.
- Strdup() function.
- Strlwr() function.
- Strupr() function.
- Strrev() function.
- Strset() function.
- Strnset() function.
- Strtok() function.

#### Recursion in C:

- · Introduction to recursion.
- · Direct and indirect recursion.

#### Pointers in Clanguage:

- · Pointer in C.
- Types of pointers.
- NULL pointer.
- Dangling pointer.
- · Void/Generic pointers.
- · Wild pointer.
- Near, Far and Huge Pointer.
- · Pointer expressions and arithmetic.
- · Pointer and array.
- String as pointer.
- Pointer to function.
- Call by reference in c.

#### Structure in Clanguage:

- Structure in C.
- Nested structure in C.
- Array of structures in C.
- Pointer to structure.
- · Structure to function in C.
- typedef in C.
- typedef vs #define in C.

#### Union in Clanguage:

• union in C.

#### File input/output:

- introduction to file.
- File operation in C.

#### **Dynamic Memory Allocation:**

- Introduction to DMA.
- Calloc() and free() function.
- Realloc and free() function.

#### C preprocessor:

• Introduction and about preprocessor

### Command line arguments

## HTML Syllabus

#### Introduction to HTML:

- About HTML.
- Introduction to HTML.
- History of HTML.
- New features in HTML.
- First page in HTML.
- Basics of HTML.
- Relation between HTML and css.

#### Structuring web documents:

- HTML tags.
- HTML elements.
- Basic text formatting.
- Presentational elements.
- HTML phrase elements.
- HTML comments.
- HTML links.

#### HTML Lists:

List introduction.

#### HTML Images:

HTML Images introduction.

#### HTML Table:

- · Introduction to table.
- Table elements and attributes part 1.
- Table elements and attributes part 2.
- Table elements and attributes part 3( tr attribute).

- Table elements and attributes part 4(the and element).
- Table elements and attributes part 5.
- Table caption
- Table head, body, and foot.
- Nested table.

#### **HTML Forms:**

- Form introduction.
- Text input controls.
- HTML buttons.
- HTML check box.
- HTML radio button.
- HTML select box or drop down box.
- Fieldset and legend in HTML form.
- Focus and tabbig order in HTML.





#### CERTIFICATE

This is to certify that Kum	D/o							
studyingwith JKC ID No:	has completed training							
on C-Language & HTML which lasted for 200 hours from	nto							
at the Training centre jointly conducted by SV SOFTTECH IT Solutions HR Placement								
and Training & Jawahar Knowledge Centre (JKC), A	ASD Govt. Degree College for							
Women (A), Kakinada.								
JKC Coordinator  ASD Govt. Degree College for Women (A)  Kakinada  SV SOFTTECH IT Solutions  Kakinada	Principal & Chairman JKC ASD Govt. Degree College for Women (A) Kakinada							



ANNAVARAM SATHYAVATHI DEVI GOVERNM

DEGREE COLLEGE FOR WOMEN (AUTONOMOL Re-Accredited by NAAC with "B" Grade in Cycle-III KAKINADA - \$33002

# Certificate Course on C - Language & HTML

Special Batch-I

**Attendances Register** 

2021-22



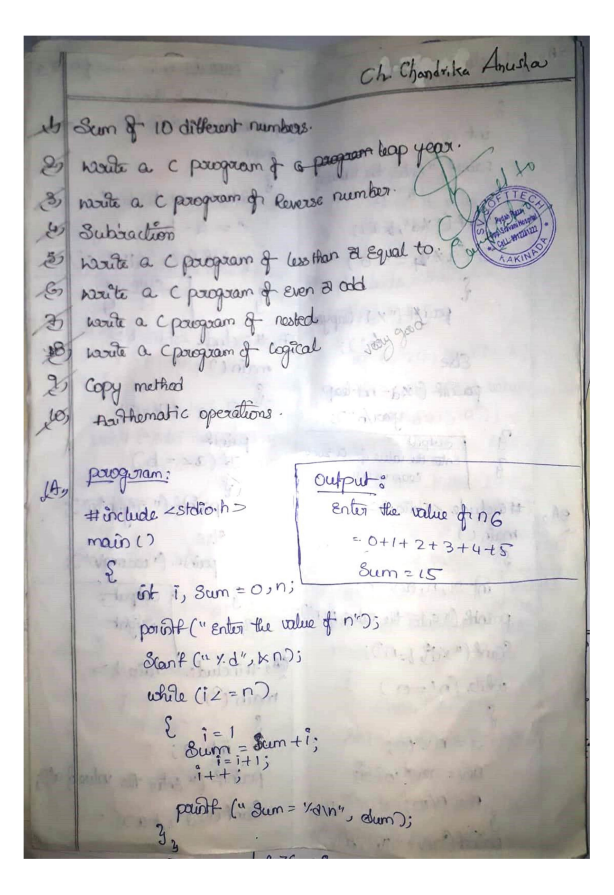
Jawahar Knowledge Center

### Jawahar Knowledge Centre Certificate Course on C language & HTML – Special Batch-I

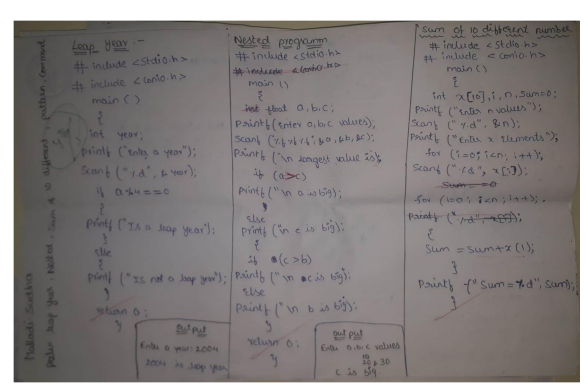
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No			4-5	4-5	4-5	4-5	4-5	4-5	4-5	4-5	9-2	4-5	4-5	4-5	4-5	u-5	4-5	4-5	4-5	4-5	4-5	4-5	4-
1	B. Manasa	I MPC	P	p	1	P	p	P	P	r	Profice	P	P	P	₽	Þ	þ	P	P	r	D	P	P
2	P. Manasa	I MPC	p	p	P	P	P	P	p	P	ч	D	P	P	p	P	p	p	P	₽	r	P	P
3	D. Lakshmi Keerthi	I MPC	P	P	P	P	p	Þ	P	r	ec	P	p	+	P	P	þ	P	P	P	P	P	P
4	Ch. Chandrika Anusha	IMPCs	P	Þ	P	P	P	P	P	P	et	P	P	₽	P	P	4	Þ	Þ	P	P	P	Þ
5	T. Saritha	I MPC	P	þ	P	P	P	p	þ	P	ct	p	P	P	ρ	P	P	P	8	Þ	Þ	P	P
6	O, K. Maha Lakshmi	I MPC	p	P	P	P	P	P	P	P	cı	P	P	r	P	P	7	P	P	P	1	7	F
7	K. Devi	I MPC	P	D	D	P	P	P	p	P	et	p	D	P	P	P	P	P	þ	P	P	P	•
8	D. Jaya Sri	1 MPC	b	P	P	p	P	N	Þ	P	cı	p	þ	r	P	P	P	P	P	P	Þ	P	P
9	M. Sudha Sri	I MPC	P	p	P	e	p	þ	*	P	et	b	P	P	P	D	p	P	p	P	D	p	P
10	K. Sandhya	I MPC	p	P	P	P	P	P	P	r	CI	P	P	P	p	D	P	P	þ	P	þ	P	P
11	P. Lavanya	I MPC	p	P	P	P	p	P	P	P	Ct	p	P	P	P	P	p	P	P	P	P	P	1
12	G. Navya	I MPC	p	P	P	P	P	P	P	P	2.5	p	P	P	p	8	8	P	D	P	p	P	P
13	Y. Sai Nikitha	I MPC	P	P	P	þ	P	P	P	P	CI	P	P	P	Þ	P	P	8	P	þ	P	P	P
14	P. Madhuri	I MPC	P	p	P	P	p	p	P	P	Ct	P	P	P	D	Þ	P	7	P	P	P	p	Þ
15	P Jansi	I MPC	P	P	Þ	p	P	P	P	P	Cc	b	P	P	p	þ	D	P	P	p	P	P	P
16	M. Navya Sri	I MPC	p	P	P	P	P	P	P	8	cı	P	P	þ	P	p	P	P	P	p	P	P	D
17	S. Satya Kala	I MPC		p	Þ	þ	P	P	P	9	14	0	P	P	D	D	þ	P	þ	P	P	P	1
18	R. Jyothi	1 MPC	P		P	P	P	P	P	8	u	D	P	P	þ	P	P	P	P	P	P	P	t
19	V. Nandhini	IMPCs	_		P	P	D	9	P	P	u	D	P	P	P	P	8	D	P	P	P	P	
20	Ch. Dulaniai	IMPCs	P		P	P	P	þ	P	P	Ci	P	P	D	P	P	P	þ	p	P	P	P	P

### Jawahar Knowledge Centre Certificate Course on C language & HTML – Special Batch-I

S.	Name	Gro	25.3	26.3	27.3	28.3	29.3		31.3	1.4	2.4	3.4	D4.4		06.4	4.40	08.4	09.4	10.4	9.4	12.4	13.49	14.9
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1	B. Manasa	I MPC	P	p	P	4	P	P	P	P	P	P	Boto	Refice	7	P	P	P	P	P	1	P	P
2	P. Manasa	I MPC	P	p	P	8	P	P	P	P	P	P	cx	ret	8	P	P	P	P	P	þ	P	P
3	D. Lakshmi Keerthi	I MPC	P	p	P	P	P	P	p	P	D	p	O	cı	P	P	P	P	P	p	Þ	p	P
4	Ch. Chandrika Anusha	IMPCs	P	P	P	P	P	P	P	P	P	P	ce	C.	P	Þ	P	p	P	P	P	P	p
5	T. Saritha	I MPC	P	D	P	P	P	D	P	9	p	P	Le	ce	P	P	p	P	P	P	p	P	P
6	O. K. Maha Lakshmi	I MPC	p	P	P	P	P	þ	P	9	P	p	cr	CC	P	P	P	P	P	P	p	P	P
7	K. Devi	I MPC	P	P	p	P	P	D	1	P	p	P	CC	et	P	P	Þ	p	P	P	þ	P	P
8	D. Jaya Sri	1 MPC	P	D	P	P	P	P	P	P	P	p	co		P	P	P	P	P	p	p	ſ	P
9	M. Sudha Sri	I MPC	p	b	p	P	P	p	P	P	P	P	(+	C:	P	P	P	p	P	P	þ	P	P
10	K. Sandhya	1 MPC	p	D	P	P	P	Þ	þ	8	P	P	Cı	e.	P	P	P	P	P	P	P	P	P
11	P. Lavanya	I MPC	þ	P	þ	P	P	P	p	p	P	P	CI	C.	P	P	P	p	P	P	þ	P	P
12	G. Navya	I MPC	p	P	P	P	P	D	P	P	ρ	P	Ce	C	•	P	P	P	P	p	þ	P	P
13	Y. Sai Nikitha	IMPC	0	P	P	p	P	P	þ	P	P	P	60	Ct	þ	P	þ	P	8	p	P	P	p
14	P. Madhuri	I MPC	p	D	P	P	p	D	0	P	p	þ	Ce		P	p	P	P	P	P	P	P	P
15	P Jansi	I MPC	p	b	þ	P	P	b	þ	P	p	P	Ce	C	P	P	þ	P	P	p	P	P	P
16	M. Navya Sri	I MPC	D	þ	P	P	þ	P	P	b	p	P	Cı		8	9	P	P	P	þ	P	P	P
17	S. Satya Kala	I MPC	b	p	P	P	þ	p	V	p	P	p	C.4	Ç.	8	P	P	P	P	P	P	P	P
18	R. Jyothi	I MPC	p	D	P	P	p	P	P	P	p	P	٠,	( *	P	P	P	P	P	p	p	P	P
19	V. Nandhini	IMPCs	D	P	P	P	P	P	P	p	p	P	C.	U.S.	P	Þ	p	P	P	P	P	P	P
20	Ch. Rukmini	IMPCs	O	0	p	P	P	P	P	p	P	P	C	La	P	P	P	P	P	P	p	P	P



```
I include 2 stdio ho
    main ( )
    int a = 3, b = 21, c;
                                        output
    C = (0+b);
    print + ( " c = % d \ n " c);
    orelian o;
2. Substraction
  # include ( Std:0.h7
  main ( )
                                       output
   tot a=3, b=2, c;
                                         1
  (=(a+b);
   print of ("c=% d\n"c);
   neturn o;
                                          4. Command
3. Arthmatic operator:
                                        # include < Stdio.h>
  # include 2 std:0. h7
                                         main ( )
  main ( )
                             output
                                        in Hout a=5, b=5, c=10;
                              C=5
                                     Print + (" d"/ == "/ d"/ d" n", a, b, a == b);
                              C=1
  int a=3, b=2, c;
                                    print 1 ( % d2= = % d% d \ n", a, c, a = = c);
                              C=6
 c=(a+b);
                              C = 0
                                    (Print + ("d"/. > % d % d \ n", a, b, a 76);
 Print + ( c= % d \n' c);
                              C = 2
                                    print 1 "d% 7 % d%d \n", a,c,a>c);
  c = (a-b);
                                    orint f 1"d% < %.d% d \n", a,b,a & b);
  Print f ("c=%d\n"c);
                                    print of 1"d", ~ % d % d \n", a,c, a < c);
  (=(a*b);
                                    Print + 1" 8% >= % d% d \n", a,b, a > = b);
  print f ("c=%d \n"c);
                                   print + ("d% 7 = %,d'ldin", a, E, Q = c);
  c = (a/b);
                                   print f ("d"/ 7/2 = %d%d\n", a,b,az=b);
  Print f ("c=%d\n"c);
                                   print f ("d"/0 L = % d% d \n", a,c,a L = c1;
  (= (a%b);
                                    neturo:
  print of ("c=%d)n"c);
                                          output
   return 0;
                                                 a < b - 0
                                                               az=6-0
                                   a=b-1
                                                 aLC -1
                                   ce = c - 0
                                                               ac=c-1
                                   a 76 - 0
                                                 a>=b-0
                                                 a >= C = 0
                                    a70 -0
```





Jagannaickpur, Kakinada

## DEPARTMENT OF COMPUTER SCIENCE

## Activity Register 2021-2022

Date	17-03-2022 to 17-05-2022
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	CCNAv7:Introduction to Networks
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	55
Brief Report on the activity	To enable the students to gain knowledge on Networks and their configuration. To make them acquainted with the process of internet connection to LANs and WANs.
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. Eswari
ignature of the Principal	vinto.
emarks	

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, Ciscov7:Introduction to Networks course was taken up by Master Trainer Ms. N.Naga Subrahmanyeswari and 55 students from III B.SC.(M.P.Cs.) were enrolled into the course and it has a duration of 60 days. The course was started on 17 March, 2022 and the course was completed by 17 May, 2022. As part of training, Online and Offline classes were taken to accomplish the course completion of the students. A total of 48 students have completed the course successfully and obtained Course Completion certificates by taking 6 Module Tests and 1 final test to mark the successful completion of the course.

JAGANNAICKPUR, KAKINADA.



## DEPARTMENT OF COMPUTER SCIENCE CISCO Course – CCNAv7: Introduction to Networks

The students who got certified in the Course:

S.No	Regd.No.	Name of the Students	Class
1.	1932001	BHARGAVI BEERAKA	III B.Sc.(MPCs)
2.	1932002	VIMALADEVI KARRI	III B.Sc.(MPCs)
3.	1932003	NAGAPRASANNA KATADI	III B.Sc.(MPCs)
4.	1932004	RESHMA MOHAMMAD	III B.Sc.(MPCs)
5.	1932005	DIVYAROOPA MOLLI	III B.Sc.(MPCs)
6.	1932006	LAKSHMI MUNASAVARA	III B.Sc.(MPCs)
7.	1932007	SATYAVENI RUTHALA	III B.Sc.(MPCs)
8.	1932008	SAIPRATYUSHA ANDALURI S D V S N	III B.Sc.(MPCs)
9.	1932009	SIREESHA ANDALURI S V M SAI LAKSHMI	III B.Sc.(MPCs)
10.	1932010	GAYATHRI ANUSURI	III B.Sc.(MPCs)
11.	1932011	KOMALI BONDU	III B.Sc.(MPCs)
12.	1932012	DURGARAMYA CHINTAPALLI	III B.Sc.(MPCs)
13.	1932013	MOUNIKA DONGALA	III B.Sc.(MPCs)
14.	1932014	PRANEETHA GUBBALA	III B.Sc.(MPCs)
15.	1932015	SUREKHA GUNDARAPU	III B.Sc.(MPCs)
16.	1932016	LAKSHMIDEEPIKA GUTTULA	III B.Sc.(MPCs)
17.	1932017	MAHALAKSHMI JANAPA REDDI JAYA MANIKANTA	III B.Sc.(MPCs)
18.	1932018	SRAVANI KADIYALA	III B.Sc.(MPCs)
19.	1932019	BHAVANI KANDULA	III B.Sc.(MPCs)
20.	1932020	DIVYADARSHINI KOLA	III B.Sc.(MPCs)
21.	1932022	BALADEEPIKA KOVVIRI	III B.Sc.(MPCs)
22.	1932023	RAMYA KULLA	III B.Sc.(MPCs)

# DEPARTMENT OF COMPUTER SCIENCE CISCO – CCNAv7: Introduction to Networks GRADES REPORT

First name	Surname	Modules 1-3 Test	Modules 4 - 7 Test	Modules 8 – 10 Test	'Modules 11 – 13 Test	Modules 14 – 15 Test	Modules 16 – 17 Test	Final Exam
SAIPRATYUSHA	ANDALURI S D V S N	92	100	93.9	100	100	96	93.1
SIREESHA	ANDALURI S V M SAI LAKSHMI	94	Control of the last of the las	96	97.9	96.2	98	96.1
GAYATHRI	ANUSURI	100	96.4	100	98	96.2	75.5	69.4
BHANUSRI	BATHINA	98	100		82	86.3	100	91.8
BHARGAVI	BEERAKA	96.2	90.7	87.8 86.5	92	97.9	88.2	93.6
JYOTHI	BONDADA	67.9	98.1	100	100	100	100	83.8
KOMALI	BONDU	84.3	01.6	92	78.7	95.8	86	89.7
PAVITHRA	ВОТТА	- 04.3	91.5	92	76.7	75.0	- 00	-
DURGARAMYA	CHINTAPALLI	96	96.3	100	100	100	100	96.9
MOUNIKA	DONGALA	77.1				92	89.8	84.7
CHINNARI	GORLU	60.4	93.1	94.1	95.7	92.3	66	73.2
PRANEETHA	GUBBALA		85.2	89.6	91.8			
SUREKHA	GUNDARAPU	85.7 95.9	94.6 85.7	90	78	80.7 85.2	78.4	85.9
LAKSHMIDEEPIKA	GUTTULA	94.1		86.8	97.8			
CHANDINIDEVI	INDUGULA	87.5	96.2	100	76.1	100	94.1	86.3
MAHALAKSHMI	JANAPA REDDI JAYA MANIKANTA	92.2	98.2	98.1	93.9	76.5	90.6	91.8
PAVANI MAHALAKSHMI	JEERI				07.0	100	70.0	75.0
SWATHI	JUTHUKA	94	96.4	96	93.8	95.7	96	90.8
SRAVANI	KADIYALA	90.6	.1 N -	100	96.1	98	98.1	83.2
NAGALAKSHMI	KALADI	88	98.3	-	95.9	92.2	-	89.4
VEERA GOWTHAMI	KALADI	100	100	96	68	82.4	80.8	54.9
BHAVANI	KANDULA	96	100	54	96.2	96.1	95.8	83.5
VIMALADEVI	KARRI	89.6	89.5	95.9	84.8	87.5	93.8	86.7
NAGAPRASANNA	KATADI	98.2	92.6	89.8	96.2	73.2	92.2	83.7
DIVYADARSHINI		95.7	94.6	92	100	96.4	96.1	92.2
Veena Pavani	KOLA	89.8	94.7	85.7	95.7	86	91.7	86.3
BALADEEPIKA	KOLUSU	92	94.7	83.7	87	94.1	100	91.9
RAMYA	KOVVIRI	100	82.8	86	92	100	70	93.7
	KULLA	96.2	91.1	81.6	89.6	91.8	98.1	
PAVANI	MAMIDIPAKA	88.2	74.5	78.4	91.5	95.9		
RESHMA	MOHAMMAD	56.9	86.8	80.4	100			
DIVYAROOPA	MOLLI	92	96.5	88.2				
VARALAKSHMI	MUNASA	86.8	100	72	85.7			
DIVYABHARATHI	MUTHABATHULA		-		-	76		
JYOTHSNA MADHURI	MUTHYALA	82.7	82.5	92.2		98.	-	
LAVANYA	OLETI	70.2	63.6		70.7	76.	1 80	.8 79.
NAVYA	PASAGADI	91.8	66.7	96.2		-	-	
VIJAYADURGA	POLISETTI	98	92.6				- 01	-
CHANDANA	POTLAKAYALA		-	13	63.:	5 88.	2 81	.1 63.
				_		-	and have	

(Re-Accredited with 'B' Grade by NAAC) (Affiliated to Adikavi Nannaya University) Jagannaickpur, Kakinada.

## DEPARTMENT OF COMPUTER SCIENCE



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# Career Guidance

2021-2022

JAGANNAICKPUR, KAKINADA



## DEPARTMENT OF COMPUTER SCIENCE 2021- 22

#### CAREER GUIDANCE

Ву

N.Vijaya Mounika Data Analyst, Cyent Technologies Pvt. Ltd.,

Date: 27-11-2021

Topic: Career Building in Software Industry

Conducted by

N.NAGA SUBRAHMANYESWARI, LECTURER IN COMPUTER SCIENCE
G.SATYA SUNEETHA, LECTURER IN COMPUTER APPLICATIONS

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

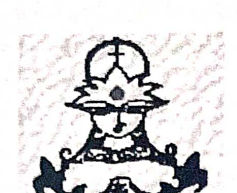
# DEPARTMENT OF COMPUTER SCIENCE Activity Register 2021-2022

Date	27/11/2021
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Career Guidance
Title of the Activity	Career Building in Software Industry
Name of the Department/Committee	Computer Science
Details of Resource Persons ( Name , Designation etc.,)	N.Vijaya Mounika Data Analyst, Cyent Technologies Pvt. Ltd.,
No.of students participated	60
Brief Report on the activity	To enable the students to identify various career building activities to build their career in Softeware industry.
Name of the Lecturers who Planned & conducted the activity	N.Naga Subrahmanyeswari, Lecturer in Computer Science G.Satya Suncetha, Lecturer in Computer Applications
Signature of the Dept.In-Charge/ Convener of the Committee	N.N.S Earocoi galina
Signature of the Principal	V. Marto Il johns
Remarks	

<sup>(\*</sup> Brief Report of the activity has to be submitted along with evidences(Correspondence, Photographs, Paper Clippings, and Student Feedback etc). A separate record has to be prepared for each Academic year. The College Activity Register shall be with the Principal. All activities have to be recorded and the serial no of the activity has to be mentioned on the report of the activity.)

# A.S.D.GOVT.DEGREE COLLEGE FOR WOMEN (A), KAKINADA DEPARTMENT OF COMPUTER SCIENCE

CAREER GUIDANCE



NAME OF THE GUEST: N.Vijaya Mounika

Data Analyst,

Cyent Technologies Pvt. Ltd.,

TOPIC : Career Building in Software Industry

DATE : 27-11-2021

VENUE : RB-IV

N.N.S. ESNOVI 27/1/21
IN-CHARGE OF THE DEPARTMENT

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

## DEPARTMENT OF COMPUTER SCIENCE

## CAREER GUIDANCE

A Career Guidance program is conducted for the Students of III B.Sc. (M.P.Cs) and III B.Com (C.A.) to educate them about the opportunities available for them to build their career in Software Industry.

Name of the Guest

N. Vijaya Mounika

Data Analyst,

Cyent Technologies Pvt. Ltd.,

TOPIC	VENUE	DATE	TIME
Career Building in Software Industry	RB-IV	26-10-2021	3 PM
			ТО
			5 PM

## Signatures of the Lecturers Attended:

1. N.N.S. Eswari 27/11/2)
2. Surentha 27/11/21

Y. Aranta lall Signature of the Principal

# A.S.D.GOVT.DEGREE COLLEGE FOR WOMEN(A), KAKINADA DEPARTMENTS OF COMPUTER SCIENCE

#### **CAREER GUIDANCE**

**TOPIC:** Career Building in Software Industry

DATE: 27-11-2021

**VENUE: RB-IV** 

TIME: 3:00 PM

S.NO.	REGD.NO.	NAME OF THE STUDENT	CLASS	SIGNATURE
1.	192098	M. Pavani	M, BSCIMPCS)	Margaril
2.	198096	K. Nagolak Shoni	TIJ BSC (MPCS)	V U
3.	192052	M. Divya Roofa	TIL BS ( (MPCS)	M. Frip Darie
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5.	192081	T. Sincesta	JI BSC (MPUS)	1 1/ 1
6.	192054	MD. Reshma Begum	III BSC(MPCS)	1
7.	172051.	& Bhargovi	III Buc (mpcs)	B. Bhoggain
8.	192056	M. Yara lakshmi	II Bacimpica)	
9.	192055	R. Sattaveni	TT 880 (MRC	
10.	192103	Sti Saajida	a BSC (mpcs)	U
11.	192086	T. Asha Jydhi	TI BSC CMPCS)	()
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13.	192053	K. Naga Prasanna	ID BSC MPCS	
14.	192110	P. Vijaya Eugga	m BSC MPCS	P viewpawage
15.	192073	G. Lakshmi Deepika	III BSC(MPCS)	G. I. Deelica
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24.	192058	A. Sireesha	III BSC (Mpcs)	A. sireesha
25.	192066	ch. Durga Ramya	Ri Becompes)	Ch. D. Range
26.	192088	P.Chandana	IV BSC (MPCS)	Pchandena
27.	192106	V. Syamala	III BSC (MPCS)	V. Syamala
28.	192095	Bokomali Manikanta	III Bec (mpcs)	B.K.M. Kenta
29.	192060	K. Bala deepika	III BSC [MPCS]	
30.	192062	T. Bhapu	ITI BSC [MPCS]	T. Bhanus

S.NO.	REGD.NO.	NAME OF THE STUDENT	CLASS	SIGNATURE
31.	192064	S. Divya	TH BSC (NOW)	s.Divya
32.	192063	k. Bhavani	III B.SC(MPCS)	KiBhavani
33.	193075	D. Maurika	III B. S.C(MP(S)	D. Mourika
34.	192080	A. Antinisha	III BSC(MPCS)	A. Practigueshay
35.	192091	M.D. vya bhasathi	TIL BSC (MPCS)	M. D. Bharath
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39.	192065	K. Divid phowshini	Q33CCHPCD	
40.	192089	I. chandini Devi	RI, BSC (MPC)	
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60.	1923024	P. Podmalatha.	II B. Com(CA)	Polamalatha

#### REPORT ON THE ACTIVITY

Ms N.Vijaya Mounika, working as Data Analyst in Cycnt Technologies Pvt. Ltd., attended as Resource Person for the Career Guidance Program organized by the Department of Computer Science on 27-11-2021. The session was held at RB-IV from 3.00 PM to 5.00 PM and the around 60 students from III B.Sc. (M.P.Cs) and III B.Com. (C.A) got benefitted from the talk. She had an interactive session with the students and expressed her ideas on how to build their career in Software Industry.

She said about various courses useful for finding a job in IT industry. The Gist of her session is below:

Candidates looking for a job in computer science should be prepared for their interview. Regardless of where you'll study, you'll need to know a few computer languages and you should have no problem coding a basic for loop or any other simple task. To prepare for the field you'll want to get the right training, and regardless of your ultimate objective in computer science, a degree can help you get certified and demonstrate your proficiency. Encouragingly, jobs in the field are growing.

The computer science field offers many exciting opportunities to put your technical skills to good use. Virtually every industry relies on technology in some way, whether working directly with data or using computers to track sales figures or maintain cybersecurity. The necessity of using technology also ensures that individuals with a computer science background have great employment prospects.

Starting a career in computer science isn't as easy as graduating and showing up to a job interview. While new grads can expect a friendly job market, a candidate's competitive edge comes from specific expertise in a particular branch of computer science. With that in mind, consider these three points when you're searching for a position in the field.

- It's impossible to be an expert in every aspect of computer science: The discipline itself casts a wide
  net and the practical application of computer science takes several forms.
  - New graduates with expertise in a particular subfield are better prepared to target positions requiring specific skills and competencies than competing candidates.
  - Successful careers in computer science are built on lifelong learning: By definition, this industry
    is progressive. The body of knowledge in computer science has increased so rapidly that it's been
    limited only by human inability to keep pace. Life-changing technologies are developed every day,

and our understanding of the field will only grow. Formal degree programs are starting points; professionals in this field are expected to continually absorb evolving knowledge.

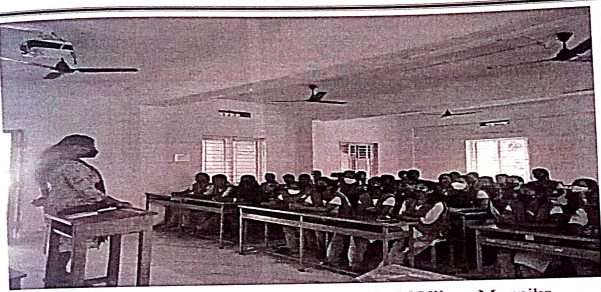
The technical knowledge and skills required of computer scientists aren't common to other industries: Employers understand that they need computer scientists to reach certain goals, but they may not grasp exactly how they'll achieve them. This disparity in understanding leads to situations where companies have only a vague idea of the skills they're seeking in an employee. Consequently, both the employee and manager may have unrealistic expectations regarding the amount of work required for certain projects. Computer scientists may find themselves educating their bosses, and navigating a job market in that context can be tricky.

## Obtain certifications

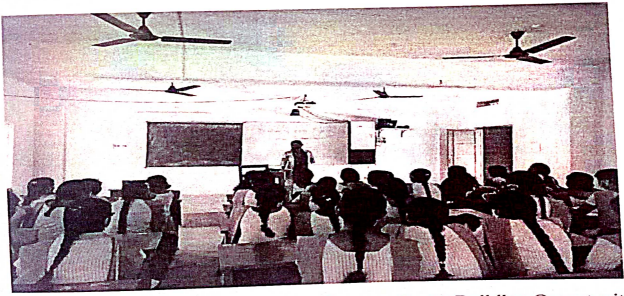
Students can pursue some certifications to boost your credentials in almost any computer science specialty or popular operating systems. Here are few important certifications to consider. Each of these has its own qualification requirements, testing procedure and renewal policy:

- Security+: This certification from CompTIA lets employers know that the persons with this
  certification understand all elements of network security, including preventing threats and
  vulnerability, regulatory compliance, access control and identity management, cryptography
  and more.
- Certified Ethical Hacker (CEH): This credential shows that they understand how data breaches happen and can diagnose problem areas.
- Certified in the Governance of Enterprise IT (CGEIT): This credential, can be earned inperson or virtually, demonstrates their proficiency in governance and management of information technology, strategic management, benefits realization, risk optimization and resource optimization.
- Project Management Professional (PMP): The PMP certification from the Project
  Management Institute is a general credential that verifies your expertise in leading projects
  and teams.

Listing these certifications on the resume can make them stand out from other applicants in the hiring process.



Students enthusiastically listening to the N.Vijaya Mounika



N.Vijaya Mounika interacting with the students on Career Building Opportunities in Software Industries

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

## DEPARTMENT OF COMPUTER SCIENCE



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## CISCO COURSE

CCNAv7:Introduction to Networks 2021-2022

Jagannaickpur, Kakinada

## DEPARTMENT OF COMPUTER SCIENCE

## Activity Register 2021-2022

Date	17-03-2022 to 17-05-2022
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	CCNAv7:Introduction to Networks
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	55
Brief Report on the activity	To enable the students to gain knowledge on Networks and their configuration. To make them acquainted with the process of internet connection to LANs and WANs.
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. Espocat
Signature of the Principal	vinto.
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, Ciscov7:Introduction to Networks course was taken up by Master Trainer Ms. N.Naga Subrahmanyeswari and 55 students from III B.SC.(M.P.Cs.) were enrolled into the course and it has a duration of 60 days. The course was started on 17 March, 2022 and the course was completed by 17 May, 2022. As part of training, Online and Offline classes were taken to accomplish the course completion of the students. A total of 48 students have completed the course successfully and obtained Course Completion certificates by taking 6 Module Tests and 1 final test to mark the successful completion of the course.

JAGANNAICKPUR, KAKINADA.



## DEPARTMENT OF COMPUTER SCIENCE CISCO Course – CCNAv7: Introduction to Networks

The students who got certified in the Course:

S.No	Regd.No.	Name of the Students	Class
1.	1932001	BHARGAVI BEERAKA	III B.Sc.(MPCs)
2.	1932002	VIMALADEVI KARRI	III B.Sc.(MPCs)
3.	1932003	NAGAPRASANNA KATADI	III B.Sc.(MPCs)
4.	1932004	RESHMA MOHAMMAD	III B.Sc.(MPCs)
5.	1932005	DIVYAROOPA MOLLI	III B.Sc.(MPCs)
6.	1932006	LAKSHMI MUNASAVARA	III B.Sc.(MPCs)
7.	1932007	SATYAVENI RUTHALA	III B.Sc.(MPCs)
8.	1932008	SAIPRATYUSHA ANDALURI S D V S N	III B.Sc.(MPCs)
9.	1932009	SIREESHA ANDALURI S V M SAI LAKSHMI	III B.Sc.(MPCs)
10.	1932010	GAYATHRI ANUSURI	III B.Sc.(MPCs)
11.	1932011	KOMALI BONDU	III B.Sc.(MPCs)
12.	1932012	DURGARAMYA CHINTAPALLI	III B.Sc.(MPCs)
13.	1932013	MOUNIKA DONGALA	III B.Sc.(MPCs)
14.	1932014	PRANEETHA GUBBALA	III B.Sc.(MPCs)
15.	1932015	SUREKHA GUNDARAPU	III B.Sc.(MPCs)
16.	1932016	LAKSHMIDEEPIKA GUTTULA	III B.Sc.(MPCs)
17.	1932017	MAHALAKSHMI JANAPA REDDI JAYA MANIKANTA	III B.Sc.(MPCs)
18.	1932018	SRAVANI KADIYALA	III B.Sc.(MPCs)
19.	1932019	BHAVANI KANDULA	III B.Sc.(MPCs)
20.	1932020	DIVYADARSHINI KOLA	III B.Sc.(MPCs)
21.	1932022	BALADEEPIKA KOVVIRI	III B.Sc.(MPCs)
22.	1932023	RAMYA KULLA	III B.Sc.(MPCs)

First name	Surname	Modules 1-3 Test	Modules 4 - 7 Test	Modules 8 – 10 Test	Modules 11 – 13 Test	Modules 14 – 15 Test	Modules 16 – 17 Test	Final Exam
TEJASWINI	PUKKALLA	95.8	86	78.8	95.7	98	90	88
SATYAVENI	RUTHALA	100	100	100	100	100	96.1	94.3
SAAJIDA	SHAIK	94.2	96.2	84	69.4	85.5	76.9	73.8
DIVYA	SIRIKI	96.1	79.3	94	97.8	88.2	100	90.3
NIHARIKA	SURLA	93.8	94.4	82	82	93.9	92.2	90.9
SIREESHA	TADI	90.2	98.3	94.1	95.9	94.3	98	94.7
BHANU	TALAGANA	100	98.1	94.3	90.2	94	96	85.3
SATYADURGA	TALATAM VEERQA VENKATA		84.9		76.1			-
ASHAJYOTHI	TURANGI	85.7	100	74	54.2	82.4	66.7	91.1
SYAMALA	VALLU	64.7	88.9	75.5	89.6	92.7	96	83.2
DEVI	VALLU BHAGYA LAKSHMI	90.2	92.9	87	90	98	86	78.8
JNANAKUMARI	VANAMADI	92	82.7					
OMRAJYALAKSHMI	VATARI	95.7	92.6	100	89.4	98.3	80	67.3
JHANSISRISAI	VOLETI	88.2	96.4	86.3	95.8	94.3	93.8	87.5
ANUSHA	YARRAMNEEDI	100	100	100	100	100	100	85.3
ASHAJYOTHI	YASARAPU S.P.M.N.J.	52	100	100	96	85.7	98	82.8
GANGABHAVANI	YATTA	80.4	88.7	66.7	55.3	84.9	63.3	56

# COURSE COMPLETION CERTIFICATES



The student has successfully achieved student level credential for completing CCNAv7: Introduction to Networks course administered by the undersigned instructor. The student was able to proficiently;

- Configure switches and end devices to provide access to local and remote network resources.
- Explain how physical and data link layer protocols support the operation of Ethernet in a switched network.
- Configure routers to enable end-to-end connectivity between remote devices
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- Explain how the upper layers of the OSI model support network applications.
- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

BHARGAVI BEERAKA					
Student					
	College for Women (Autonomous), Kak				
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Laura Quintana
Laura Quintana
VP & General Manager, Cisco Networking Academy



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Student

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

Academy Name

India

Location

4 May 2022

Laura Juinfana Laura Quintana VP & General Manager, Cisco Networking Academy Certificate of Course Completion

#### CCNAv7: Introduction to Networks

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#### BHAVANI KANDULA

Student

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

Academy Name

India

4 May 2022

Location

Date

Laura Quintana Leura Quintana VP & General Manager, Cisco Networking Academy Centilicate of Course Completion

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Laura Juintana Leura Ouintana VP & General Manager, Cisco Networking Academy



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Student

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

Academy Name

India Location 7 May 2022

Date

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



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Student

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DEVI	VALL	UBL	AGYA	LAKSHMI

Student

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

Academy Name

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



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#### DIVYADARSHINI KOLA

Shiden

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

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India Lecation 4 May 2022

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Laura Quinting Academy
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Certificate of Course Completion

#### CCNAv7: Introduction to Networks

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DIVYA SIRIKI		
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A.S.D. Government Degree College for Women (Aut	onomous), Kakinada	
Academy Name	The state of the s	
India	7 May 2022	
Location	Date	
Laura Quintana Laura Quintana VP & General Manager, Cisco Networking Academy		



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- Configure a small network with security best practices.
- Troubleshoot connectivity in a small network.

DURGARAMYA	CHINTAPALLE
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Student

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

Academy Name

India

4 May 2022

Date

Location

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



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GAY	ATHRI	ARIII	CHDI

Student

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

Academy Name

India

4 May 2022

Location

Date

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

# DEPARTMENT OF COMPUTER SCIENCE



ដូនជាវូដ្រង់ជួយ០

## CISCO COURSE

CCNAv7:Introduction to Networks 2021-2022

Jagannaickpur, Kakinada

## DEPARTMENT OF COMPUTER SCIENCE

## Activity Register 2021-2022

Date	17-03-2022 to 17-05-2022
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	CCNAv7:Introduction to Networks
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	10
Brief Report on the activity	To enable the students to gain knowledge on Networks and their configuration. To make them acquainted with the process of internet connection to LANs and WANs.
Name of the Lecturers who Planned & conducted the activity	G.Satya Suneetha
Signature of the Dept. In-Charge / Convener of the Committee	Smetha
Signature of the Principal	V.ACA.
Remarks	

JAGANNAICKPUR, KAKINADA.



#### DEPARTMENT OF COMPUTER SCIENCE

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

In connection to that, Ciscov7:Introduction to Networks course was taken up by Master Trainer Ms. G.Satya Suneetha and 10 students from III B.Com.(C.A.) were nrolled into the course and it has a duration of 60 days. The course was started on 17 March, 2022 and the course was completed by 17 May, 2022. As part of training, Online and Offline classes were taken to accomplish the course completion of the students. A cotal of 7 students have completed the course successfully and obtained Course Completion certificates by taking 6 Module Tests and 1 final test to mark the successful completion of the course.

JAGANNAICKPUR, KAKINADA.



#### DEPARTMENT OF COMPUTER SCIENCE CISCO Course – CCNAv7: Introduction to Networks The students who got certified in the Course:

S.No	Regd.No.	Name of the Students	Class
1	1923025	Pinapothu Pavithra	III B.Com(CA)
2	1923023	Nakka Rama Tulasi	III B.Com(CA)
3	1923003	Rayudu Ramya	III B.Com(CA)
4	1923006	Gurrala Aparna	III B.Com(CA)
5	1923008	Kilumu Bharathi	III B.Com(CA)
6	1923009	Mummidi Laya Munnisha	III B.Com(CA)
7	1923024	Penke Padmalatha	III B.Com(CA)

JAGANNAICKPUR, KAKINADA.



#### ក្នុងជន្លង់នំទី១ DEPARTMENT OF COMPUTER SCIENCE

## CISCO - CCNAv7: Introduction to Networks ATTENDANCE SHEET

io	Regd.No.	Name of the Students	21/03/22	25/03/22	28/03/22	30/03/22	04/04/22	06/04/22
	1923025	Pinapothu Pavithra	P	P	A	P	P	P
	1923023	Nakka Rama Tulasi	ρ	P	P	P	P	P
	1923003	Rayudu Ramya	P	A	P	P	P	P
	1923006	Gurrala Aparna	A	P	P	P	P	P
	1923008	Kilumu Bharathi	P	ρ	P	P	P	P
_	1923009	Mummidi Laya Munnisha	P	P	P	P	P	P
	1923024	Penke Padmalatha	P	A	P	P	P	P
	1923011	Pemmadi Devi Mounika	P	P	P	A	β	A
	1923016	Deyyala SunithaDevi	P	P	P	P	A	0
)	1923013	Balla Sumathi	P	A	P	P	P	

JAGANNAICKPUR, KAKINADA.



#### ភ្នំឯបរូ(១៦៩២០ DEPARTMENT OF COMPUTER SCIENCE

## CISCO - CCNAv7: Introduction to Networks ATTENDANCE SHEET

Regd.No	. Name of the Students	21/03/22	25/03/22	28/03/22	30/03/22	04/04/22	06/04/22
1923025	Pinapothu Pavithra	P	P	A	P	P	P
1923023	Nakka Rama Tulasi	P	ρ	P	P	P	P
1923003	Rayudu Ramya	P	A	P	P	P	À
1923006	Gurrala Aparna	A	P	P	P	P	P
1923008	Kilumu Bharathi	P	ρ	P	P	P	P
1923009	Mummidi Laya Munnisha	ρ	P	P	P	P	A
1923024	Penke Padmalatha	P	A	P	P	P	P
1923011	Pemmadi Devi Mounika	P	P	P	A	P	P
1923016	Deyyala SunithaDevi	P	P	P	P	A	A
1923013	Balla Sumathi	P	A	ρ	P	P	P

JAGANNAICKPUR, KAKINADA.



# ຽລຫຽວລ່ຽຍ o DEPARTMENT OF COMPUTER SCIENCE CISCO - CCNAv7: Introduction to Networks

#### ATTENDANCE SHEET

io	Regd.No.	Name of the Students	08/04/22	16/04/22	19/04/22	22/04/22	26/04/22	02/05/22
	1923025	Pinapothu Pavithra	0	ρ	ρ	A	P	P
	1923023	Nakka Rama Tulasi	A	P	P	P	P	P
	1923003	Rayudu Ramya	P	P	ρ	P	P	P
	1923006	Gurrala Aparna	ρ	ρ	ρ	P	P	P
	1923008	Kilumu Bharathi	A	P	P	ρ	P	0
	1923009	Mummidi Laya Munnisha	P	P	A	P	P	P
	1923024	Penke Padmalatha	P	ρ	P	A	P	P
	1923011	Pemmadi Devi Mounika	P	P	P	P	0	P
)	1923016	Deyyala SunithaDevi	A	P	ρ	P	P	P
0	1923013	Balla Sumathi	P	P	A	1	1	1

#### DEPARTMENT OF COMPUTER SCIENCE CISCO – CCNAv7: Introduction to Networks GRADES REPORT

rst name	Surname	Modules 1-3	Modules 4 - 7	Modules 8 – 10	Modules 11 – 13 Test	Modules 14 – 15 Test	Modules 16 – 17 Test	Final Exam
	Aparna	Test 89.8	92.9	Test 87.8	80.9	93.9	95.9	87.1
	Bharathi	94	96.4	94.2	91.7	90.7	96.2	92.5
-1:	Devi Mounika	76.5	94.2	81.6	76.6	87.9	78.4	
dì	Laya Munnisha	84.6	87.3	93.9	93.5	90.2	94.2	84.2
idi	Nookaratnam	98.1	87	100	95.9	94.1	92	91.1
i	Pavithra	93.9	83.9	86.3	91.5	83.3	92.2	85.3
hu	Rama Tulasi	92.3	87.9	97.9	90.2	92.7	98	95.2
April 1	Ramya	91.8	94.7	86	92.2	80.8	91.8	86.3
	Sumathi	88.9	88.1	88.2	98	88.2	91.8	
	SunithaDevi	- 30.5	91.1	81.6	-	100	96.1	

# COURSE COMPLETION CERTIFICATES

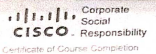


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Pinapothu Pavithra		
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Laura Quintana Leura Quintana VP & General Manager, Cisco Networking Academy		



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Mummidi Laya Munnisha		The state of the s
Student		
A.S.D. Government Degree College for Wom	en (Autonomous), Kakinada	
Academy Name		
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Location	Antiferenductor for production and control of the special control of	



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

Certificate of Course Compretion

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Laure Report Cisco Networking Academy



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

Kilumu Bharathi

Location



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Student

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

Academy Name

India

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Laura Duintana
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VP & General Manager, Cisco Networking Academy



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Student

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

Academy Name

India

7 Jun 2022

Location

Date

Laura Zuinfana

(Re-Accredited with 'B' Grade by NAAC) (Affiliated to Adikavi Nannaya University) Jagannaickpur, Kakinada.

### DEPARTMENT OF COMPUTER SCIENCE



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DEBATE

2021-2022

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

#### DEPARTMENT OF COMPUTER SCIENCE

### Activity Register 2021-2022

Date	30-03-2022
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Debate - II B.Sc (M.P.Cs)
Title of the Activity	Is Nuclear Energy a Viable Option for a Nation's Security
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	8
Brief Report on the activity	To enable the students to improve their Communication skills and have exposure to the current scenarios in the society and around the world.
Name of the Lecturers who Planned & conducted the activity	N. Naga Subrahmanyeswari
Signature of the Dept. In-Charge	NNS 820001 30/3/22
Signature of the Principal	VINE R.
Remarks	

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



## DEPARTMENT OF COMPUTER SCIENCE

#### **DEBATE**

The Department of Computer Science has conducted a Debate on 30-03-2022 for II B.Sc. (M.P.Cs) Students through online mode. The session was conducted with a duration of 45min. and was conducted in RB-4 at 2 PM.

Topic: Is Nuclear Energy a Viable Option for a Nation's Security

Team	Regd.No.	Name of the Participants	Group	Organization & Clarity over the Topic (10M)	Fluency (5M)	Presentation Style (5M)	Total marks 20(M)	
	2032013	KATYAYANI KATADI					1	
	2032019	ASMIN MOHAMMED	B.Sc. (M.P.Cs)		0	5	4	17
A	A 2032028	NAGA CHANDU POTHAMSETTI					3.0	
	2032030	ELURU OOHA VEERA VENKATA SATYA DURGA		En la			7	
	2032043	VEERAVENI PESINGI	B.Sc.					
В	2032045	ABHINAYA GEDELA	(M.P.Cs)		7	4	3	14
	2032051	GANGOTHRI GARIKINA	x 1		4	# ## ## ## ## ## ## ## ## ## ## ## ## #		
	2032052	KALPANA VANTHU			1		<del></del>	

Team A was declared as Winner of the Debate.

NNS Estati 20/2/22
Signature of the Lecturer

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



### DEPARTMENT OF COMPUTER SCIENCE

**DEBATE**List of participants and the students who attended the Debate:

S.NO	ROLL NO	NAME OF THE STUDENT
1	2032014	MANI SUSANNA BANDI
2	2032015	AKANKSHA REKADI
3	2032016	ANUSHAVUDA
4	2032017	ANUSHA SEERAPU
5	2032018	APARNA LODA
6	2032020	BHULAKSHMI POLABATHULA
7	2032021	BHUVANESWARI PINAPOTHU
8	2032022	CHANDINI VADREVU
9	2032023	DEVI RAYUDU
10	2032024	KEERTHANA RYALI
11	2032025	LAKSHMI TRIBHUVAN PASAGADA
12	2032027	MOUNIKA SAI RATNA BALA ROUTHULA
13	2032029	NAGALAKSHMI GUTTULA
14	2032031	PREMA JYOTHI CHIKKALA
15	2032032	RAMYA SREE NARAVA
16	2032033	RATNASRI MALLUVALASALA
17	2032034	SAI MOUNIKA MUTHINTI
18	2032036	SUPRIYA MADIREDDY
19	2032037	SURYA TEJASWI ANKADI
20	2032038	SUSEELA KOPPISETTI

21	WHILL	SWATHI CHUKKA	
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23	MINI	VANDANA SADMANALA	
N. S.	MIM.	VEERA RAVALIKA SRI DEVI KOYYA	
3	2022011	VENKATA LAKSHMI MANOJNA BEJJAVARAPU	
76	2022047	ANITHA KUMARI CHALLAGALA	
27	363343	ANIALI SANGADI	
28	2032049	BHARGAVI RUTHALA	
29	2032050	GANGABHAVANI POTHUBANDI	
30	2032053	KALYANI MEDA	
31	2032054	KRISHNAVENI VEEDI	
32	2032055	LAKSHMI PRASANNA GOLLU	
33	2032056	LAKSHMI PRIYA DEEPIKA KADALI	
34	2032057	MADHAVI MALLAVARAPU	
35	2032058	MADHULATHA MATTA	
36	2032059	MAHALAKSHMI GAYATHRI DEVI KESANAKURTHI	
37	2032060	MEGHANA SEELAM	
33	2032061	MUNEESHA KONALA	
39	2032062	NAGASATYA DEVISRI GANDHAM	
40	2032063	PAVANI JYOTHI MARLAPUDI	

Views expressed by the participant teams.

#### Team A:

Team A has supported that More of our nation's top security experts are recognizing nuclear energy as a cornerstone of national security. It ensures geopolitical leadership abroad, offers a resilient grid without carbon emissions and supports our national defense.

#### Advantages

- Nuclear energy protects air quality by producing massive amounts of carbonfree electricity. The thermal energy from nuclear reactors may also be used to the most reliable energy source on the grid today.
- Nuclear has large power-generating capacity and low operating costs, making
  it ideal for base load generation. It generates nearly 800 billion kilowatt hours
  of electricity each year in U.S and produces more than half of the nation's
  emissions-free electricity This avoids more than 470 million metric tons of
  carbon each year, which is the equivalent of removing 100 million cars off of
  the road.
- A strong civilian nuclear sector is essential to national security and energy diplomacy.

#### Disadvantages

- Nuclear fission has a wide variety of environmental and health issues associated with electricity generation.
- The largest concern is the generation of radioactive wastes such as uranium mill tailings, spent (used) reactor fuel, and other radioactive wastes. Some of

these materials can remain radioactive and hazardous to both human health and the environment for thousands of years.

 Several large nuclear meltdowns in history released radioactive waste that had lasting negative impacts on the environment and surrounding communities.

#### Team B:

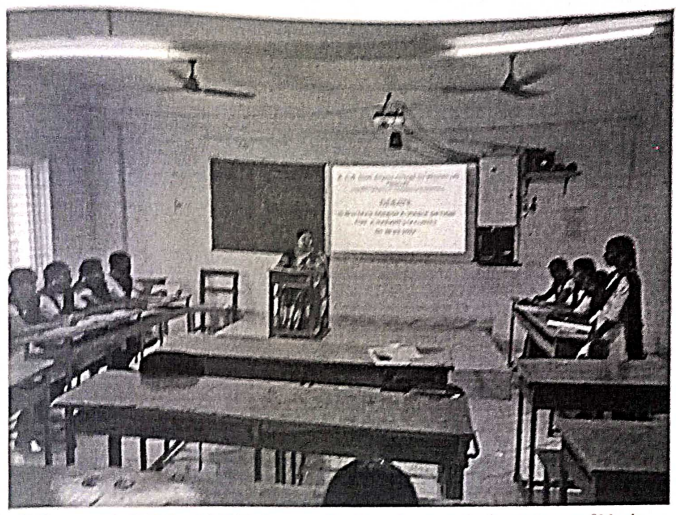
Team B has supported that Nuclear energy is not a Viable Option for a Nation's Security. The development of nuclear energy programs increases the likelihood of proliferation of nuclear weapons. As nuclear fuel and technologies become globally available, the risk of these falling into the wrong hands is increasingly present. To avoid weapons proliferation, it is important that countries with high levels of corruption and instability be discouraged from creating nuclear programs.

Nuclear power plants are a potential target for terrorist operations. An attack could cause major explosions, putting population centers at risk, as well as ejecting dangerous radioactive material into the atmosphere and surrounding region.

In addition to the risks posed by terrorist attacks, human error and natural disasters can lead to dangerous and costly accidents.

In addition to the significant risk of cancer associated with fallout from nuclear disasters, studies also show increased risk for those who reside near a nuclear power plant, especially for childhood cancers such as leukemia.

The waste generated by nuclear reactors remains radioactive for tens to hundreds of thousands of years (1). Currently, there are no long-term storage solutions for radioactive waste, and most is stored in temporary, above-ground facilities. These facilities are running out of storage space, so the nuclear industry is turning to other types of storage that are more costly and potentially less safe.



K.Katyayani, II B.Sc.(M.P.Cs.) expressing her views on the importance of Nuclear Energy

Jagannaickpur, Kakinada

## DEPARTMENT OF COMPUTER SCIENCE

## Activity Register 2021-2022

Date	17-03-2022 to 17-05-2022
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	CCNAv7:Introduction to Networks
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	55
Brief Report on the activity	To enable the students to gain knowledge on Networks and their configuration. To make them acquainted with the process of internet connection to LANs and WANs.
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. Eswari
ignature of the Principal	vinto.
emarks	

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, Ciscov7:Introduction to Networks course was taken up by Master Trainer Ms. N.Naga Subrahmanyeswari and 55 students from III B.SC.(M.P.Cs.) were enrolled into the course and it has a duration of 60 days. The course was started on 17 March, 2022 and the course was completed by 17 May, 2022. As part of training, Online and Offline classes were taken to accomplish the course completion of the students. A total of 48 students have completed the course successfully and obtained Course Completion certificates by taking 6 Module Tests and 1 final test to mark the successful completion of the course.

JAGANNAICKPUR, KAKINADA.



### DEPARTMENT OF COMPUTER SCIENCE CISCO Course – CCNAv7: Introduction to Networks

The students who got certified in the Course:

S.No	Regd.No.	Name of the Students	Class
1.	1932001	BHARGAVI BEERAKA	III B.Sc.(MPCs)
2.	1932002	VIMALADEVI KARRI	III B.Sc.(MPCs)
3.	1932003	NAGAPRASANNA KATADI	III B.Sc.(MPCs)
4.	1932004	RESHMA MOHAMMAD	III B.Sc.(MPCs)
5.	1932005	DIVYAROOPA MOLLI	III B.Sc.(MPCs)
6.	1932006	LAKSHMI MUNASAVARA	III B.Sc.(MPCs)
7.	1932007	SATYAVENI RUTHALA	III B.Sc.(MPCs)
8.	1932008	SAIPRATYUSHA ANDALURI S D V S N	III B.Sc.(MPCs)
9.	1932009	SIREESHA ANDALURI S V M SAI LAKSHMI	III B.Sc.(MPCs)
10.	1932010	GAYATHRI ANUSURI	III B.Sc.(MPCs)
11.	1932011	KOMALI BONDU	III B.Sc.(MPCs)
12.	1932012	DURGARAMYA CHINTAPALLI	III B.Sc.(MPCs)
13.	1932013	MOUNIKA DONGALA	III B.Sc.(MPCs)
14.	1932014	PRANEETHA GUBBALA	III B.Sc.(MPCs)
15.	1932015	SUREKHA GUNDARAPU	III B.Sc.(MPCs)
16.	1932016	LAKSHMIDEEPIKA GUTTULA	III B.Sc.(MPCs)
17.	1932017	MAHALAKSHMI JANAPA REDDI JAYA MANIKANTA	III B.Sc.(MPCs)
18.	1932018	SRAVANI KADIYALA	III B.Sc.(MPCs)
19.	1932019	BHAVANI KANDULA	III B.Sc.(MPCs)
20.	1932020	DIVYADARSHINI KOLA	III B.Sc.(MPCs)
21.	1932022	BALADEEPIKA KOVVIRI	III B.Sc.(MPCs)
22.	1932023	RAMYA KULLA	III B.Sc.(MPCs)

# DEPARTMENT OF COMPUTER SCIENCE CISCO – CCNAv7: Introduction to Networks GRADES REPORT

First name	Surname	Modules 1-3 Test	Modules 4 - 7 Test	Modules 8 – 10 Test	'Modules 11 – 13 Test	Modules 14 – 15 Test	Modules 16 – 17 Test	Final Exam
SAIPRATYUSHA	ANDALURI S D V S N	92	100	93.9	100	100	96	93.1
SIREESHA	ANDALURI S V M SAI LAKSHMI	94	Control of the last of the las	96	97.9	96.2	98	96.1
GAYATHRI	ANUSURI	100	96.4	100	98	96.2	75.5	69.4
BHANUSRI	BATHINA	98	100		82	86.3	100	91.8
BHARGAVI	BEERAKA	96.2	90.7	87.8 86.5	92	97.9	88.2	93.6
JYOTHI	BONDADA	67.9	98.1	100	100	100	100	83.8
KOMALI	BONDU	84.3	01.6	92	78.7	95.8	86	89.7
PAVITHRA	ВОТТА	- 04.3	91.5	92	76.7	75.0	- 00	-
DURGARAMYA	CHINTAPALLI	96	96.3	100	100	100	100	96.9
MOUNIKA	DONGALA	77.1				92	89.8	84.7
CHINNARI	GORLU	60.4	93.1	94.1	95.7	92.3	66	73.2
PRANEETHA	GUBBALA		85.2	89.6	91.8			
SUREKHA	GUNDARAPU	85.7 95.9	94.6 85.7	90	78	80.7 85.2	78.4	85.9
LAKSHMIDEEPIKA	GUTTULA	94.1		86.8	97.8			
CHANDINIDEVI	INDUGULA	87.5	96.2	100	76.1	100	94.1	86.3
MAHALAKSHMI	JANAPA REDDI JAYA MANIKANTA	92.2	98.2	98.1	93.9	76.5	90.6	91.8
PAVANI MAHALAKSHMI	JEERI				07.0	100	70.0	75.0
SWATHI	JUTHUKA	94	96.4	96	93.8	95.7	96	90.8
SRAVANI	KADIYALA	90.6	.1 N -	100	96.1	98	98.1	83.2
NAGALAKSHMI	KALADI	88	98.3	-	95.9	92.2	-	89.4
VEERA GOWTHAMI	KALADI	100	100	96	68	82.4	80.8	54.9
BHAVANI	KANDULA	96	100	54	96.2	96.1	95.8	83.5
VIMALADEVI	KARRI	89.6	89.5	95.9	84.8	87.5	93.8	86.7
NAGAPRASANNA	KATADI	98.2	92.6	89.8	96.2	73.2	92.2	83.7
DIVYADARSHINI		95.7	94.6	92	100	96.4	96.1	92.2
Veena Pavani	KOLA	89.8	94.7	85.7	95.7	86	91.7	86.3
BALADEEPIKA	KOLUSU	92	94.7	83.7	87	94.1	100	91.9
RAMYA	KOVVIRI	100	82.8	86	92	100	70	93.7
	KULLA	96.2	91.1	81.6	89.6	91.8	98.1	
PAVANI	MAMIDIPAKA	88.2	74.5	78.4	91.5	95.9		
RESHMA	MOHAMMAD	56.9	86.8	80.4	100			
DIVYAROOPA	MOLLI	92	96.5	88.2				
VARALAKSHMI	MUNASA	86.8	100	72	85.7			
DIVYABHARATHI	MUTHABATHULA		-		-	76		
JYOTHSNA MADHURI	MUTHYALA	82.7	82.5	92.2		98.	-	
LAVANYA	OLETI	70.2	63.6		70.7	76.	1 80	.8 79.
NAVYA	PASAGADI	91.8	66.7	96.2		-	-	
VIJAYADURGA	POLISETTI	98	92.6				- 01	-
CHANDANA	POTLAKAYALA		-	13	63.:	5 88.	2 81	.1 63.
				_			and have	

(Re-Accredited with 'B' Grade by NAAC) (Affiliated to Adikavi Nannaya University) Jagannaickpur, Kakinada

#### DEPARTMENT OF COMPUTER SCIENCE

### **Activity Register 2021-2022**

Date	28-02-2022
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	National Science Day Celebrations
Title of the Activity	Poster Presentation, App Expo and Project Display
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	40
Brief Report on the activity	To make the students to aware on recent technological advancements and to improve their technical and Communication skills
Name of the Lecturers who Planned & conducted the activity	N. Naga Subrahmanyeswari G.Satya Suneetha
Signature of the Dept. In-Charge /Convener of the Committee	N.N.S. Eswasi 28/2/22
Signature of the Principal	V. Avanta Jaka
Remarks	

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



ង្វែងជា្យូរែង៥្គូចាល

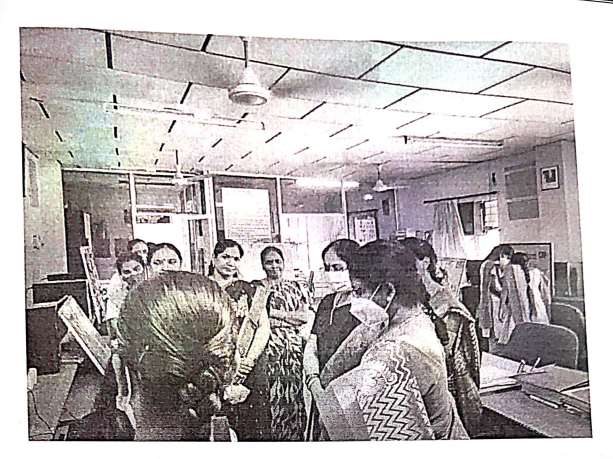
# DEPARTMENT OF COMPUTER SCIENCE NATIONAL SCIENCE DAY CELEBRATIONS

#### 2021-2022

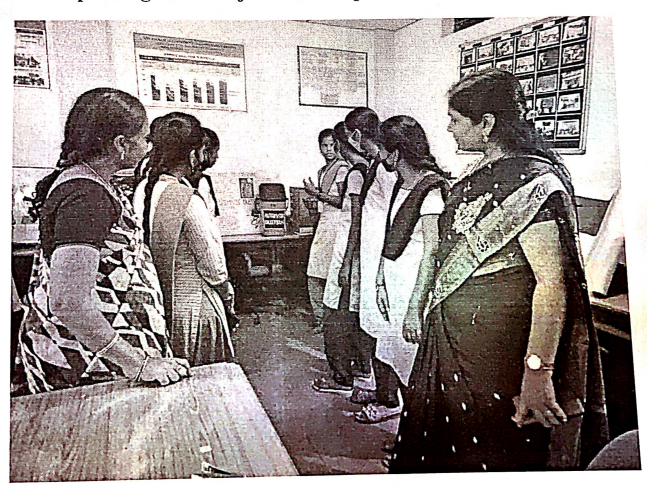
The Department of Computer Science had organized various events on account of National Science Day Celebrations, 2022. The events conducted are Poster Presentation, App Expo and Project Display. Students from II & III B.Sc.(M.P.Cs.) and II & III B.Com. (C.A.) participated in the events. The Poster Presentation and App Expo events were conducted on 25-02-2022 in RB-IV. Project Display was organized in Computer Lab-I on 28-02-2022.

Signature of the Lecturers

1. N.N.S. Edwari 28/2/22 2. Smetha 28/2/22



Students explaining their Project to Principal and other Staff of the College



Students of A.S.D. Women's Jr. College at Project Display

# A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A) Jagannaickpur, Kakinada DEPARTMENT OF COMPUTER SCIENCE

## Activity Register 2021-2022

	20.02.2022
Date	30-03-2022
Conducted through (DRC/JKC/ELF/NCC/NSS/Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Debate - II B.Com.(CA)
Title of the Activity	Is Nuclear Energy a Viable Option for a Nation's Security
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	8
Brief Report on the activity	To enable the students to improve their Communication skills and have exposure to the current scenarios in the society and around the world.
Name of the Lecturers who Planned & conducted the activity	G.Satya Suneetha
Signature of the Dept. In-Charge	Sunetha V. AD-D.
Signature of the Principal	N. 40-0.
Remarks	

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



### DEPARTMENT OF COMPUTER SCIENCE

#### **DEBATE**

The Department of Computer Science has conducted a Debate on 30-03-2022 for II B.Com. (CA) Students through online mode. The session was conducted with a duration of 45min. and was conducted in RB-4 at 4 PM.

Topic: Is Nuclear Energy a Viable Option for a Nation's Security

Team	Regd.No.	Name of the Participants	Group	Organization & Clarity over the Topic (10M)	Fluency (5M)	Presentation Style (5M)	Total marks 20(M)
	2023004	Medisetti Jahnavi					
A	2023006	Mohammed Kareemunnisa	B.Com.	7	4	3	14
A	2023017	Nunnaguppala Roja	(CA)	,	4	3	14
	2023022	Pillarisetti Divya rajamani					
7.	2023009	Bachala Bhargavi	D. Com				•
_	2023010	Dadala Premalatha	B.Com.				
В	2023018	Palepu Dhanalakshmi	(CA)	7	5	4	16
	2023021	Pesingi Sailaja					

Team B was declared as Winner of the Debate.

Signature of the Lecturer

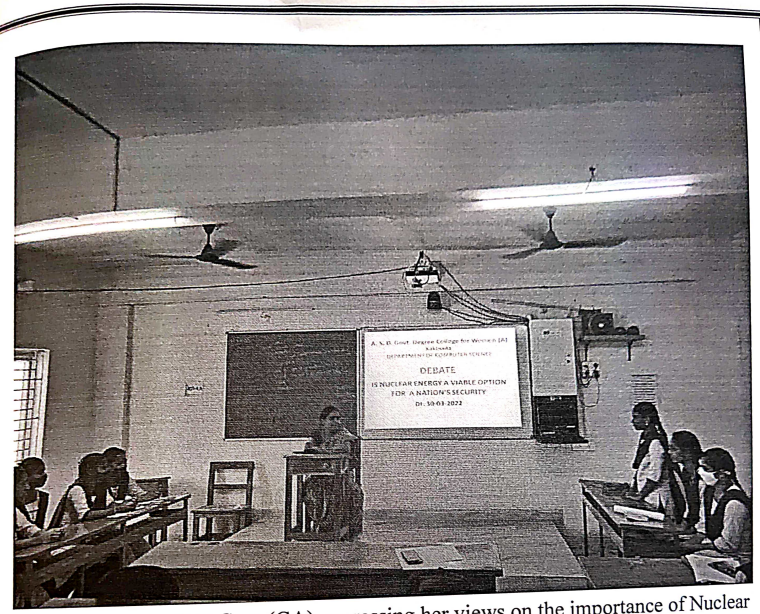
# A.S.D.GOVT. DEGREE COLLEGE FOR WOMEN (A) JAGANNAICKPUR, KAKINADA.



## DEPARTMENT OF COMPUTER SCIENCE

DEBATE
List of participants and the students who attended the Debate:

S.NO	ROLL NO	NAME OF THE STUDENT
1	2023001	Palivela Ankitha
2	2023003	Kalluri Daivakrupa
3	2023007	Pedavegi Mahalakshmi
4	2023008	Yaga Raji
5	2023012	Ganta Durga Devi
6	2023013	Konda Sandhaya Rani
7	2023014	Meka Joyvictoria
8	2023015	Nagabathula Ramaya
9	2023016	Nagalla Akhilambhika
10	2023019	Palivela Mounika
11	2023020	Peketi Bhavani



Nunnaguppala Roja, II B.Com.(CA) expressing her views on the importance of Nuclear Energy

# A.S.D. GOVT. DEGREE COLLEGE FOR WOMEN (A) Jagannaickpur, Kakinada DEPARTMENT OF COMPUTER SCIENCE

## **Activity Register 2021-2022**

Date	30-03-2022
Conducted through (DRC/JKC/ELF/NCC/NSS/Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Debate - II B.Sc (M.P.Cs)
Title of the Activity	Is Nuclear Energy a Viable Option for a Nation's Security
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	8
Brief Report on the activity	To enable the students to improve their Communication skills and have exposure to the current scenarios in the society and around the world.
Name of the Lecturers who Planned & conducted the activity	N. Naga Subrahmanyeswari
Signature of the Dept. In-Charge	N.N.S. Eswari 30/3/22
Signature of the Principal	V. NO.
Remarks	

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



### DEPARTMENT OF COMPUTER SCIENCE

#### **DEBATE**

The Department of Computer Science has conducted a Debate on 30-03-2022 for II B.Sc. (M.P.Cs) Students through online mode. The session was conducted with a duration of 45min. and was conducted in RB-4 at 2 PM.

Topic: Is Nuclear Energy a Viable Option for a Nation's Security

Team	Regd.No.	Name of the Participants	Group	Organization & Clarity over the Topic (10M)	Fluency (5M)	Presentation Style (5M)	Total marks 20(M)
A	2032013	KATYAYANI KATADI	B.Sc. (M.P.Cs)	8	5	4	17
	2032019	ASMIN MOHAMMED					
	2032028	NAGA CHANDU POTHAMSETTI					
	2032030	ELURU OOHA VEERA VENKATA SATYA DURGA					
В	2032043	VEERAVENI PESINGI	B.Sc. (M.P.Cs)				
	2032045	ABHINAYA GEDELA		7	4	3	14
	2032051	GANGOTHRI GARIKINA					
	2032052	KALPANA VANTHU					

Team A was declared as Winner of the Debate.

N.N.S. Eswari zolz 22 Signature of the Lecturer



K.Katyayani, II B.Sc.(M.P.Cs.) expressing her views on the importance of Nuclea

## DEPARTMENT OF COMPUTER SCIENCE Activity Register 2021-2022

Date	20-01-2022 to31-01-2022
Conducted through (DRC/JKC/ELF/NCC/NSS/Department etc.,)	Department of Computer Science
Nature of Activity (seminar/workshop/exten Lecture etc)	I B.Sc (M.P.Cs) & I B.Com(CA)
Title of the Activity	Programming Skills
Name of the Department/ Committee	Department of Computer Science
Details of Resourc persons ( Name, Designation etc.,)	N.Naga Subrahmanyeswari M.Tech.,(Ph.D). Lecturer in Computer Science G.Satya Suneetha M.Tech.,(Ph.D). Lecturer in Computer Applications
No. of students participated	50
Brief Report on the activity	To get the students acquainted with the Computer fundamentals and programming skills to enhance their caliber in Programming
Name of the Lecturers who planned & conducted the activity	N.Naga Subrahmanyeswari M.Tech.,(Ph.D). Lecturer in Computer Science G.Satya Suneetha M.Tech.,(Ph.D). Lecturer in Computer Applications
Signature of the Department In-charge/ Convener of the Committee	N.N.S. Eswari 21/1/22
Signature of the Principal	V. A.D.
Remarks	

# A.S.D GOVT.DEGREE COLLEGE FOR WOMEN (A) DEPARTMENT OF COMPUTER SCIENCE

## BRIDGE COURSE on "Programming Skills"

The Department of Computer Science conducted Bridge course for I B.Sc (M.P.Cs) and I B.Com(CA) students who did not have knowledge about fundamentals of computers and Programming. With this 8-Day course students get acquainted with the basic fundamentals of computers and basics of Programming skills where in the total introduction of the syllabus is covered and there by the student can rise up to a level to apprehend the subject.

#### **OBJECTIVIES:**

- To introduce the fundamentals of computing devices and reinforce computer vocabulary
  particularly with respect to personal use of computer hardware and software, the Internet,
  networking and mobile computing.
- To understand basics of computer and fundamentals of programming constructs
- To acquire basic skills needed to write programs in any programming language.
- To apply computing in problem solving.

## DEPARTMENT OF COMPUTER SCIENCE ATTENDANCE for BRIDGE COURSE

S.N O	Name of the Student	20/01/22	21/01/22	22/01/22	24/01/22	25/01/22	28/01/22	29/01/22	30/01/22
1.	Anusuri Akshaya	P	P	P	A	ρ	A	P	P
2.	Bolisetti Seerisha	P	A	P	P	A	P	9	P
3.	Botta Sahithi	P	A	P	A	P	ρ	Р	P
4.	Chaganti Rukmini Sri	P'	P	P	P	P	A	ρ	A
5.	Chavakula Chandrika Anusha	A	P	A	P	P	Р	P	P
6.	Chodisetti Vishnu Sri	ρ	P	P	A	A	P	P	ρ
7.	Chokka Jyothi	Р	A	ρ	P	P	P	P	P
8.	Geddada Sravani	P	P	A	P	P	P	A	P
9.	Guda Sharon Grace	ρ	ρ	P	P	A	P	P	P
10.	Karri Kavya	ρ	A	ρ	ρ	P	P	ρ	A
11	. Karri Lakshmi Lavanya	ρ	P	A	P	P	P	P	P
12	the first time to the same of	P	P	P	P	A	A	ρ	P
13	· Karri Satya Sowjanya	A	ρ	P	P	P	P	A	ρ
14	Konuku Jayasri	P	P	P	A	P	P	A	P
15	Lanka Padmavathi	ρ	A	P	P	A	A	ρ	P
16	Satya	P	P	A	P	P	P	A	Ρ
17		P	ρ	P	A-	P	ρ	P	P
18	Petta Nikitha	A	A	P	P	P	A	ρ	A
19	Pothabathula Parvathi	P	P.	A	P	A	P	P	ρ
20	The street of	P	P	P	P	P	P	P	A
2	Mayada by our	P	A	P	P	P	P	P	P
22	2. Saladi Kumari Sri Ganga	P	P	P	A-	P	A	P	P
23		A	P	P	ρ	AP	P	P	A
24	4. Shala Bharathi Devi	P	A	P	A		P	P	P
2	5. Sripadam Lavanya	P	P	P	P	P	A	ρ	ρ
2	6. Tekumudi Sunitha	P	P	P	A	P	9	P	A
2	7. Tiridi Saritha	P	P	A	<u> </u>	P	P	P	P

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s.N O	Name of the Student	20/01/22	21/01/22	22/01/22	24/01/22	25/01/22	28/01/22	29/01/22	2 30/01/	22
28.	Vaidadi Aruna	P	A	P	P	1	P	P	P	
29.	Velugubantla Nandini	ρ	P	P	A-	P	P	A	A	
30.	Addala Sirisha	7	ď.	P	P	P	A	P	16	
31.	Anusuri Devi	P	A-	P	P	A	P	1		2
32.	Chintha Surya Bhavani	P	P	A	P	P	P	100		
33.	Chowdalla Sri Lakshmi	A	P	P	A	P	P	P		Ρ
34.	Dongada Singaralakshmi	P	A	P	P	A	P	_	>	A-
35.	Dummu Santhi Kumari	ρ	P	A-	P	P	A		P	ρ
36.	Nagaraboina Mounika Devi	4	P	P	A	P	P		2	6
37.	Palepu Divya	P	P	A	P	P	P		A	P
38.	Pinapothu Bhavani	P	A	P	P	A.	P		P	P
39.	Talabhatula Maha Lakshmi	A	P	P	ρ	P		A	P	P
40.	Thandra Lakshmi Sravani	P	P	P	A	P		2	P	A
41.	Arava Anusha	P	A	P	P		1	P	P	
42.	Balla Sirisha	P	P	A	P	P		b	A	P
43.	Chapala Pushpanjali	A-	A	P	P	P	F	<b>&gt;</b>	P	P
44.	Darakonda	P	P	P	A	- P		A	P	P
45.	Keerthana  Devu Sandhya Rani	P	A	ρ	P	9		P	A	P
46.	Gampala Munni	P	P	A	P		A-	A	P	P
47.	Gariki Sai Vara Lakshmi	A	P	P	A	- 4		P	P	P.
48.	Geddada Sai Pavani	R	A	. P	P		2	P	A	P
49.	Gudisi Sravanthi	P	P	A	- P		P	P	1 6	P
50.	Jakki Vijaya Kumari	P	P	P			P	A	· P	1
				•	•					

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



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#### BRIDGE COURSE TIME TABLE

I B.Sc(M.P.Cs) & I B.Com(CA)

2021-2022

DAY	TIMINGS			
20/01/21	10.00A.M to 11.00A.M			
21/01/21	10.00A.M to 11.00A.M			
22/01/21	10.00A.M to 11.00A.M			
24/01/21	10.00A.M to 11.00A.M			
25/01/21	10.00A.M to 11.00A.M			
28/01/21	10.00A.M to 11.00A.M			
29/01/21	10.00A.M to 11.00A.M			

Signature of the Lecturers

1. N.N.S. Eswari

2. Smeigha

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



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## BRIDGE COURSE TIME TABLE

I B.Sc(M.P.Cs) & I B.Com(CA) 2021-2022

	TIMINGS			
DAY	Tilvaa			
20/01/21 21/01/21 22/01/21 24/01/21	10.00A.M to 11.00A.M			
21/01/21	10.00A.M to 11.00A.M			
	10.00A.M to 11.00A.M			
22/01/21				
	10.00A.M to 11.00A.M			
24/01/21				
	10.00A.M to 11.00A.M			
25/01/21				
	10.00A.M to 11.00A.M			
28/01/21				
	10.00A.M to 11.00A.M			
29/01/21				

Signature of the Lecturers

1. N.N.S. Eswari

2. Smethe

# A.S.D.GOVT.DEGREE COLLEGE FOR WOMEN(A), KAKINADA DEPARTMENTS OF COMPUTER SCIENCE BRIDGE COURSE

## PROGRAMMING SKILLS

s.NO.	NAME OF THE STUDENT	CLASS	SIGNATURE
1.	Anusuri Akshaya	I B.Sc(M.P.Cs)	
2.	Bolisetti Seerisha	I B.Sc(M.P.Cs)	A Akshays. B. Seerisha
3.	Botta Sahithi	I B.Sc(M.P.Cs)	B. Salitli
4.	Chaganti Rukmini Sri	I B.Sc(M.P.Cs)	C. Rukmini Sri
5.	Chavakula Chandrika Anusha	I B.Sc(M.P.Cs)	Ch. C. Anusha
6.	Chodisetti Vishnu Sri	I B.Sc(M.P.Cs)	Vishnu sh
7.	Chokka Jyothi	I B.Sc(M.P.Cs)	ch. Fejothi
8.	Geddada Sravani	I B.Sc(M.P.Cs)	G. Stavani
9.	Guda Sharon Grace	I B.Sc(M.P.Cs)	G. Sharon grace
10.	Karri Kavya	I B.Sc(M.P.Cs)	k. Karya
11.	Karri Lakshmi Lavanya	I B.Sc(M.P.Cs)	K. Lazni Lavanya
12.	Karri Rama Tulasi	I B.Sc(M.P.Cs)	**************************************
13.	Karri Satya Sowjanya	I B.Sc(M.P.Cs)	K. Rama Tulasi K. Salya Sowjanya
14.	Konuku Jayasri	I B.Sc(M.P.Cs)	K-Tayash
15.	Lanka Padmavathi	I B.Sc(M.P.Cs)	1. Padmavathi
16.	Padala Kavyasri Satya	I B.Sc(M.P.Cs)	P. Kavya svi satya
17.	Palepu Dhana Jaya	I B.Sc(M.P.Cs)	P. Rhanajaya.
18.	Petta Nikitha	I B.Sc(M.P.Cs)	P. Nikitha
19.	Pothabathula Parvathi	I B.Sc(M.P.Cs)	P. Parvathi
20.	Pyla Syamala	I B.Sc(M.P.Cs)	P. Syamala
21.	Rayudu Jyothi	I B.Sc(M.P.Cs)	R. Jyothi
22.	Saladi Kumari Sri Ganga	I B.Sc(M.P.Cs)	8. Kuroni Sri Grang
23.	Sappa Deepika	I B.Sc(M.P.Cs)	S. Deepika

Jagannaickpur, Kakinada

## DEPARTMENT OF COMPUTER SCIENCE

## Activity Register 2021-2022

Date	10-05-2022
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Group Discussion
Title of the Activity	Social Media turning into an addiction – True or False
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	09
Brief Report on the activity	To enable the students improve their communication skills and enhance their employability skills
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. Eswari 10/5/22
Signature of the Principal	V. Arrott Like:
Remarks	

JAGANNAICKPUR, KAKINADA.



### DEPARTMENT OF COMPUTER SCIENCE

#### GROUP DISCUSSION

2021-2022

A Group Discussion is a methodology used by any Organization to judge whether the candidate has certain personality traits and/or skills that it desires in its members. In this methodology, the group of candidates is given a topic or a situation, given a few minutes to think about the same and then asked to discuss the same among themselves for 15 to 20 minutes.

The evaluation parameters are clarity of speech, content, confidence and Body language.

JAGANNAICKPUR, KAKINADA.



## DEPARTMENT OF COMPUTER SCIENCE GROUP DISCUSSION

2021-2022

A Group Discussion is Organized by the Department of Computer Science on 10-05-2022 at 11.00 AM in Computer Lab-II on the topic "Social Media turning into an addiction – True or False". It was organized for the III B.Sc (M.P.Cs.) students. A total of 09 students participated in the activity.

The students who participated in this Group Discussion were divided into five groups as follows:

#### Group-A

S.No	Regd.No.	Name of the student	Content (20M)	Clarity (15M)	Body Language (15M)	Total (50M)
	1932001	BHARGAVI	20	12	13	45
	1932001	BEERAKA	10	14	15	42
2	1932002	VIMALADEVI KARRI	13	14	10	3-0-0
		RESHMA	. 13	12	13	38
3	1932004	MOHAMMAD				125
10000	Also and a second		Total			

Jagannaickpur, Kakinada

#### DEPARTMENT OF COMPUTER SCIENCE

### Activity Register 2021-2022

Date	04-04-2022
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Group Discussion
Title of the Activity	Social Media and its effect on Youth
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	16
Brief Report on the activity	To enable the students improve their communication skills and enhance their Programming skills in Java.
Name of the Lecturers who Planned & conducted the activity	G.Satya Suneetha
Signature of the Dept. In-Charge / Convener of the Committee	Scinetha
Signature of the Principal	v. McO.
Remarks	

JAGANNAICKPUR, KAKINADA.



## DEPARTMENT OF COMPUTER SCIENCE GROUP DISCUSSION

2021-2022

A Group Discussion is a methodology used by any Organization to judge whether the candidate has certain personality traits and/or skills that it desires in its members. In this methodology, the group of candidates is given a topic or a situation, given a few minutes to think about the same and then asked to discuss the same among themselves for 15 to 20 minutes.

The evaluation parameters are clarity of speech, content, confidence and Body language.

JAGANNAICKPUR, KAKINADA.



# DEPARTMENT OF COMPUTER SCIENCE GROUP DISCUSSION

2021-2022

A Group Discussion is Organized by the Department of Computer Science on 04-04-2022 at 11.00 AM in Computer Lab-II on the topic "Social Media-Its effect on Youth". It was organized for the III B.Com. (CA) students. A total of 08 students participated in the activity.

The students who participated in this Group Discussion were divided into five groups as follows:

#### Group-A

S.No	Regd.No.	Name of the student	Content (20M)	Clarity (15M)	Body Language (15M)	Total (50M)
1	1923008	Kilumu Bharathi	20	12	13	45
2	1923011	Pemmadi Devi Mounika	12	14	15	44
3	1923004	Bommiti Durga Bhavani	13	12	13	38
4	1923014	Boddu Joshna Durga	11	14	13	38
	H <sub>1</sub>		Total	-		163

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#### DEPARTMENT OF COMPUTER SCIENCE



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DEBATE

2021-2022

Jagannaickpur, Kakinada

#### DEPARTMENT OF COMPUTER SCIENCE

## Activity Register 2021-2022

Date	30-03-2022
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Debate - II B.Com.(CA)
Title of the Activity	Is Nuclear Energy a Viable Option for a Nation's Security
Name of the Department/Committee	COMPUTER SCIENCE
No. of students participated	8
Brief Report on the activity	To enable the students to improve their Communication skills and have exposure to the current scenarios in the society and around the world.
Name of the Lecturers who Planned & conducted the activity	G.Satya Suneetha
Signature of the Dept. In-Charge	Suretha
Signature of the Principal	V. AD-0.
Remarks	

JAGANNAICKPUR, KAKINADA.



#### DEPARTMENT OF COMPUTER SCIENCE

#### **DEBATE**

The Department of Computer Science has conducted a Debate on 30-03-2022 for II B.Com. (CA) Students through online mode. The session was conducted with a duration of 45min. and was conducted in RB-4 at 4 PM.

Topic: Is Nuclear Energy a Viable Option for a Nation's Security

Team	Regd.No.	Name of the Participants	Group	Organization & Clarity over the Topic (10M)	Fluency (5M)	Presentation Style (5M)	Total marks 20(M)
	2023004	Medisetti Jahnavi	2 2 2 2 2 2				
Α	2023006	Mohammed Kareemunnisa	B.Com.	e de la companya de l			
Α	2023017	Nunnaguppala Roja	(CA)	1 134 104 1	4	3	14
	2023022	Pillarisetti Divya rajamani		en e			
	2023009	Bachala Bhargavi	D.C.	1 1 4			
_	2023010	Dadala Premalatha	B.Com.			.1.	
В	2023018	Palepu Dhanalakshmi	(CA)	7	5	4	16
	2023021	Pesingi Sailaja	3				Name of the Party

Team B was declared as Winner of the Debate.

Signature of the Lecturer

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



#### DEPARTMENT OF COMPUTER SCIENCE

DEBATE
List of participants and the students who attended the Debate:

S.NO	ROLL NO	NAME OF THE STUDENT Palivela Ankitha	
1, 1	2023001		
2	2023003	Kalluri Daivakrupa	
3	2023007	Pedavegi Mahalakshmi	
4	2023008	Yaga Raji	
5	2023012	Ganta Durga Devi	
6	2023013	Konda Sandhaya Rani	
7	2023014	Meka Joyvictoria	
8	2023015	Nagabathula Ramaya	
9	2023016	Nagalla Akhilambhika	
10	2023019	Palivela Mounika	
11	2023020	Peketi Bhayani	

Views expressed by the participant teams.

#### Team A:

Team A has supported that Nuclear energy is not a Viable Option for a Nation's Security. The development of nuclear energy programs increases the likelihood of proliferation of nuclear weapons. As nuclear fuel and technologies become globally available, the risk of these falling into the wrong hands is increasingly present. To avoid weapons proliferation, it is important that countries with high levels of corruption and instability be discouraged from creating nuclear programs.

Nuclear power plants are a potential target for terrorist operations. An attack could cause major explosions, putting population centers at risk, as well as ejecting dangerous radioactive material into the atmosphere and surrounding region.

In addition to the risks posed by terrorist attacks, human error and natural disasters can lead to dangerous and costly accidents.

In addition to the significant risk of cancer associated with fallout from nuclear disasters, studies also show increased risk for those who reside near a nuclear power plant, especially for childhood cancers such as leukemia.

The waste generated by nuclear reactors remains radioactive for tens to hundreds of thousands of years (1). Currently, there are no long-term storage solutions for radioactive waste, and most is stored in temporary, above-ground facilities. These facilities are running out of storage space, so the nuclear industry is turning to other types of storage that are more costly and potentially less safe.

#### Team B:

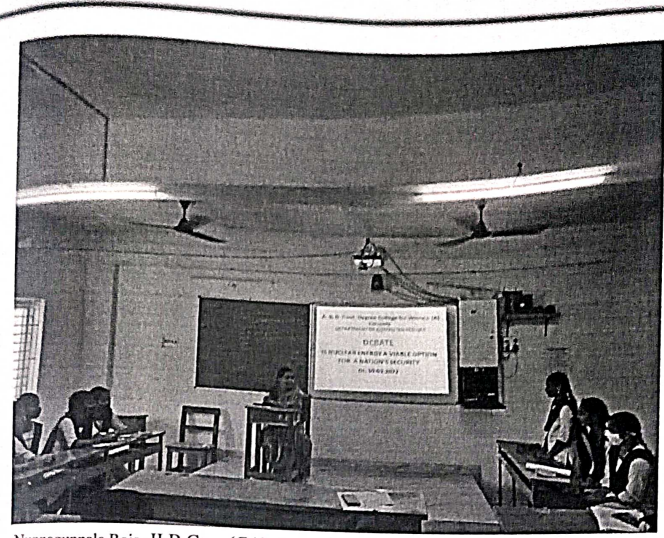
Team B has supported that More of our nation's top security experts are recognizing nuclear energy as a cornerstone of national security. It ensures geopolitical leadership abroad, offers a resilient grid without carbon emissions and supports our national defense.

#### Advantages

- Nuclear energy protects air quality by producing massive amounts of carbon-free electricity. The thermal energy from nuclear reactors may also be used to the most reliable energy source on the grid today.
- Nuclear has large power-generating capacity and low operating costs, making it ideal for base load generation. It generates nearly 800 billion kilowatt hours of electricity each year in U.S and produces more than half of the nation's emissions-free electricity This avoids more than 470 million metric tons of carbon each year, which is the equivalent of removing 100 million cars off of the road.
- A strong civilian nuclear sector is essential to national security and energy diplomacy.

#### Disadvantages

- Nuclear fission has a wide variety of environmental and health issues associated with electricity generation.
- The largest concern is the generation of radioactive wastes such as uranium mill tailings, spent (used) reactor fuel, and other radioactive wastes. Some of these materials can remain radioactive and hazardous to both human health and the environment for thousands of years.
- Several large nuclear meltdowns in history released radioactive waste that had lasting negative impacts on the environment and surrounding communities.



Nunnaguppala Roja, II B.Com.(CA) expressing her views on the importance of Nuclear Energy

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#### DEPARTMENT OF COMPUTER SCIENCE



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## Career Guidance

2021-2022

(Re-Accredited with 'B' Grade by NAAC) (Affiliated to Adikavi Nannaya University) Jagannaickpur, Kakinada.

## DEPARTMENT OF COMPUTER SCIENCE



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## Career Guidance

2021-2022

JAGANNAICKPUR, KAKINADA



### DEPARTMENT OF COMPUTER SCIENCE 2021- 22

#### CAREER GUIDANCE

 $\mathcal{B}y$ 

P.Tanuja

Programmer Traince, Cognizant Technologies, Hyderabad

Date: 28-04-2022

Topic: How to grab a job in Software Industry

Conducted by

N.NAGA SUBRAHMANYESWARI, LECTURER IN COMPUTER SCIENCE
G.SATYA SUNEETHA, LECTURER IN COMPUTER APPLICATIONS

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

## DEPARTMENT OF COMPUTER SCIENCE Activity Register 2021-2022

Date	28/04/2022
Conducted through (DRC/JKC/ELF/NCC/NSS/ Departments etc.)	Department of Computer Science
Nature of Activity (Seminar/Workshop/Extn. Lecture etc.,)	Career Guidance
Title of the Activity	How to grab a job in Software Industry
Name of the Department/Committee	Computer Science
Details of Resource Persons (Name, Designation etc.,)	P.Tanuja Programmer Trainee, Cognizant Technologies, Hyderabad.
No.of students participated	60
Brief Report on the activity	To enable the students to identify various opportunities in building career in Software industry.
Name of the Lecturers who Planned & conducted the activity	N.Naga Subrahmanyeswari, Lecturer in Computer Science G.Satya Suneetha, Lecturer in Computer Applications
Signature of the Dept.In-Charge/ Convener of the Committee	N-N S Eswari
Signature of the Principal	V. Arasta Labli
Remarks	

<sup>(\*</sup> Brief Report of the activity has to be submitted along with evidences (Correspondence, Photographs, Paper Chippings, and Student Feedback etc.). A separate record has to be prepared for each Academic year. The College Activity Register shall be with the Principal. All activities have to be recorded and the serial too of the activity has to be mentioned on the report of the activity.)

# A.S.D.GOVT.DEGREE COLLEGE FOR WOMEN (A), KAKINADA DEPARTMENT OF COMPUTER SCIENCE

#### CAREER GUIDANCE



NAME OF THE GUEST: P.Tanuja

Programmer Trainee,

Cognizant Technologies, Hyderabad.

TOPIC : How to grab a Job in Software Industry

DATE : 28-04-2022

VENUE : RB-IV

N.N.S. Eswau
IN-CHARGE OF THE DEPARTMENT

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

#### DEPARTMENT OF COMPUTER SCIENCE

#### CAREER GUIDANCE

A Career Guidance program is conducted for the Students of III B.Sc. (M.P.Cs) and III B.Com (C.A.) to educate them about the opportunities available for them, how to apply for the jobs and how to present themselves in the interview so that they can build their career in Software Industry.

Name of the Guest

P.Tanuja

Programmer Trainee, Cognizant Technologies, Hyderabad.

TOPIC	VENUE	DATE	TIME
How to grab a job in	RB-IV	28-04-2022	11 AM
Software Industry			ТО
			1 PM

#### Signatures of the Lecturers Attended:

- 1. N.N.S. Eswaii 2. Smethe

Signature of the Principal

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#### A.S.D.GOVT.DEGREE COLLEGE FOR WOMEN(A), KAKINADA DEPARTMENTS OF COMPUTER SCIENCE

#### CAREER GUIDANCE

TOPIC: How to grab a Job in Software Industry

DATE: 28-04-2022

VENUE: RB-IV

TIME: 11:00 AM to 1:00 PM

s.no.	REGD.NO.	NAME OF THE STUDENT	CLASS	SIGNATURE
1.	1932043	J. Pavani Mohalakshmi	III-BSC-MPCS	Jeavani
2.	1932006	M. Vosa lakslani	111-BSC-EMPCET	
3.	1932001	B Broggivi	111-BSC (mpcs)	3. Chargain
4.	1932022	k. Baladoepika	111-BSC [HPCS]	R Raldunka
5.	1932014	G. Porancelha	THE BSC [MPCS]	
6.	1933060	1 Asha Tyota	111 - BBC MPCS	The I man
7.	1932005	M. Diyproopa	( face-	M. Jayattora
8.	1932058	V. om Rujyalakshmi,	TIL-BSC[MPS]	v.ongayahiahi
9.	1932017		in BSC [HPCO]	1
10.	1932039	B. 740-16;	III BS ( CMP(S)	B. Jyothi
11.	1933042	I. Chandini devi	III BSC (MPCS)	1 1 1 2
12.	1932003	R. Satyaven?	TUBS (MPCS)	
13.	1932051	P. Perasama kumuri		0
14.	1932030	7. Sixcesha	IF BS ((MPU)	
15.	1932044	J. Swath:	III. BSC (MPCS)	
16.	1932054	Sk čnejilha	Diese (mpcs)	ok-sagidhe
17.	1932052	P. Vipya Durga	1	p vijage purgo
18.	1932056	T Adha jayothi	ul Bsc (mpcs)	T. Aska jyothi
19.	1932004	MD. Reshmo Began	us ese (mpcs)	mo Relimono Beg
20.	1932038	B. Bhanu ssu	III BSC (MPCS	B-Bharusa
21.	1932018	K. S. savani mahalar	L'III BEC (HPES)	k.S. Savani
22.	1930055	T.V.V. salya duaga	In ASC [HACK]	9. V v soya dur
23.	1932025	O. Lawanya	TUBCLEMPLS)	
24.	1932027	P. Tejawing U	111 B-SC - MPCS	
25.	1932026	P. Navya	111-B-SC-MPG	PNavya
26.	1932035	V-Jhansi sai sai	111 B-SC-MPCS	V. Thank ski
27.	1932020	K. Divya posship	111 B.Sc-MPCS	K. Divya
28.	193031	T. Bhanu	111 B.SC - MPCS	T Bhane
29.	1932048	M. Pavani	111-B.s-MPCS	M. Pavani
30.	1932024	o. Kavesi	111-BISC-MPCS	O. Kavesi

s.no.	REGD.NO.	NAME OF THE STUDENT	CLASS	SIGNATURE
31.	1932046	K. Naga lakeline	G 000 1 1 000 )	M. Rongo Jan
32.	1932041	Cr. chimaxi	PUBSCIMP(8)	Columbi
33.	1932061	Y. Ganga Bharoni	UBSCIMPCS)	4. Bharail
34.	19320 19	K. Bhananí	,	K. Rhovand's
35.	1932013	D. Marrica	M. BSC (WPCS)	D. M. Cleviell
36.	1932028	S. DIWA	M. Relleres)	& Drya
37.	1932007	R. Sotypi veni	G C W AND C D	R. sotraves
38.	1932005	M. Divya Roofa	III BSC(MPC)	M. WYEROPS
39.	1923009	M. Laya Munnisha	III BCom((A)	M. Laya Muisto
40.	1923007	K. Malleswori	17 B. Com (CA)	10 Hallesman
41.	1923008	K. Bhosathi	11.13 Com (CA)	K. Bhoathi
42.	1923019	K. Anusha		15. Anusha
43.	1923011	P. Devi Mouni Kon.	III B. COM (CA)	P. Dur Mounika
44.	1923015	ch. L Sowjanya	IN B. COM C(A)	ch. L. Sontian
45.	1923005		M B. COM CLA)	Ca Armytha lakes
46.	1923004	Rowige Bhavani	B. com((A)	B. Durese Bluce
47.	1923002	provinala		K. Paumla
48.	1923014	B. joshner	HB. COM CCA)	B. Jashne
49.	1923010	P. Sof mounika	III B. COM (CA)	P. Sonnounika
50.	1923023	N. Julasi	IR B. com (CA)	N.R. tulago
51.	1923003	R. Ramya .		K. Kamva.
52.	1923012	B. Noota Patram.	IR B. COM CCA)	B. NIW Kardne
53.	1923025	P. povithoa	IR B. COM ((A)	P. Pavithon
54.		veeramani -	AR B. COM CCA)	Veezaman
55.	1923020	K. Tanya "	MB.COM CLA)	K. Tanyja
56.	1923006	G. Aponna	M.B. com (A)	G. Apaina
57.		Hari Jayothi =	M B. COM CCA)	HariTyon
58.	1923024	P. pad marlatha	IR B. com CCA)	P.P. Latton.
59.		Sunitha	EB. Com CLA)	Suritha
60.	1923027	Bhagya Soil	ILB COM (CA)	S. Bhagyas

#### REPORT ON THE ACTIVITY

Ms P.Tanuja, working as Programmer Trainee in Cognizant Technologies, Hyderabad, attended as Resource Person for the Career Guidance Program organized by the Department of Computer Science on 28-04-2022. The session was held at RB-IV from 11.00 AM to 1.00 PM and around 60 students from III B.Sc. (M.P.Cs) and III B.Com. (C.A) got benefitted from the talk. She had an interactive session with the students and expressed her ideas on how to build their career in Software Industry.

She said about various opportunities available for finding a job in IT industry. The Gist of her session is below:

For college graduates and even for working professionals, to get a **Software Developer** job in IT giants with having zero experience in the particular domain is a big struggle. Indeed, companies give an edge to the candidates with specific experience over the inexperienced candidates as it becomes easier for the recruiters to assume that an experienced person would be proficient with the required skills and workflow. But you can get a job as a Software Developer without experience (in your dream company as well!!)? Yes, all you need to work hard on the relevant skills and follow a strategical roadmap.

Although, work experience whether it be an *internship*, *full-time* job, etc. matters in landing up a developer job but things like appropriate skillset, hard work, consistency, and various others always come first. There are a lot of people who despite having zero professional experience in the software development field get noticed by the tech giants and get hired as well as based on their skills and dedication.

#### 1. Get Proficient with Programming Language

Not a single company would like to entertain or hire a software developer who doesn't know coding or programming! Hence, if you're looking out to build your in career or to switch your career in the software development domain without any prior experience, you need to get proficient with at least one programming language. There are various popular and worthwhile programming languages such as Python, Java, Swift, etc. You can select one (or more) from these languages and can start to learn from basic to the advanced level. There are several platforms such as GeeksforGeeks, etc. available over the web where you can command over any programming languages and you can use various other resources like videos, books, webinars, etc. to make it more effective.

### 2. Learn Data Structures and Algorithms

Data Structure and Algorithms can be considered as the core of software development. Almost every big tech company like Google, Amazon, Uber, etc. assess and evaluate the candidate based on his understanding of Data structure and algorithm concepts. So, you are required to be more concerned about Data Structures and Algorithm to land up a well-paying software developer job. You can start to learn the Data Structures concepts from basic topics like Array, Queue, etc to the Advanced Data Structure concepts. You are strongly recommended to prefer GeeksforGeeks to learn Data Structure and Algorithms as there are numerous tutorials and online courses (both free and paid) available that cover almost every topic as per the industry requirements. Meanwhile, getting expertise in Data Structure and Algorithms will not only enhance your knowledge in the domain but you can get a few striking career opportunities even in the starting phase of your career.

#### 3. Build Projects

Regardless of your work experience, companies always expected from you to showcase your skills during recruitment – and here comes the role of projects! If you're having a solid portfolio of projects built by you, you may get a preference over others (even over experienced ones) for the job opportunity. Indeed, project development is crucial as you must know to implement all the knowledge you've gained about programming like programming languages, algorithms, databases, etc. and it not only validates your programming skills but also enhance your confidence level to succeed. Meanwhile, you can use platforms like Github, Bitbucket, etc to put your projects online and also, try to build a few quality projects instead of focusing on numbers. Additionally, reconsider your projects thoroughly before going out for interviews as you'll be asked many questions regarding the same.

#### 4. Participate in Coding Challenges

Coding challenges and competition is one of the best ways to get exposure to computer programming and analyze your skills. And not only this, your participation and rankings in these programming contests can land you up a software developer job also in your dream company. There are various renowned coding challenges platforms such as HackerRank, TopCoder, CodeChef, etc. where you can participate in numerous contests regularly hold by them. These platforms award you with various badges and certifications that you can show to the interview panel to let them know about your skills. Moreover, you also develop the skills of critical thinking and logic building through these programming challenges that help you to become a proficient programmer which further can get you hired by the big IT companies.

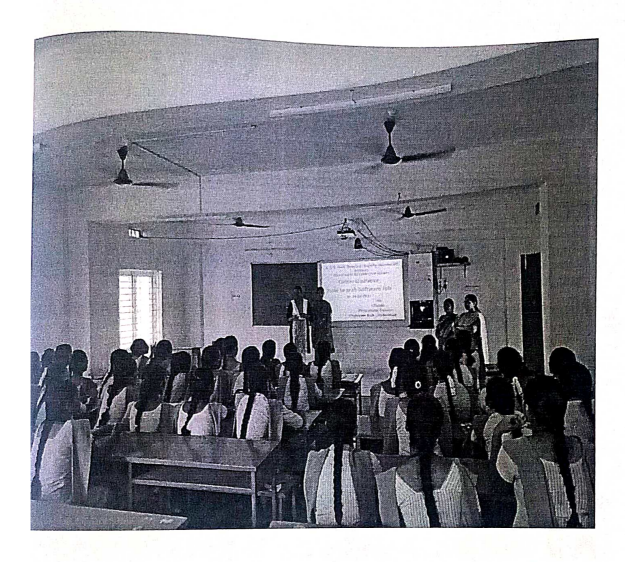
## 5, Reach Out to the Professionals

Last but not least, you are required to reach out to the professionals to get a worthwhile opportunity. Yes, despite having all the required skills, you can't expect to get a job in your dream company while sitting idle at your home. You must need to **connect with the industry people** to get the green flag. You can directly email to the company's officials, connect with them on networking platforms like LinkedIn, Meetup, etc. and visit the company's website to look out for new opportunities as well. You need to understand that you have to take a step ahead to grab the opportunities to build a successful career. Moreover, you can attend various worthwhile events such as seminars, meetups, conferences, etc. to grow your professional network and make the most out of it with your career perspectives.

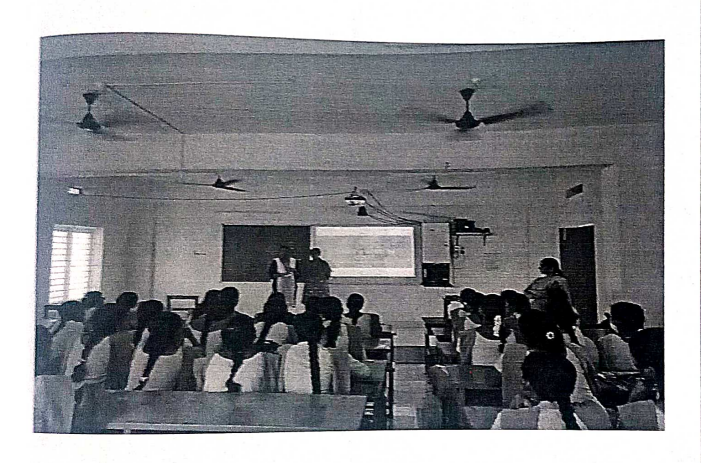
These are the several major strategies that you need to follow to get a Software Developer Job without having experience. Although there are several additional tips also regarding the same that can be considered.

- Create an Effective Resume and Cover Letter.
- Build a strong online presence.
- Do Research about the target company.
- Work on Soft Skills (Communication, Time Management, etc.) as well, etc.

Indeed, to get a Software Developer job that too without any experience is quite tough but not impossible. So, just follow the right path, work on your skills, and break into the field of software development!!



Ms.P.Tanuja interacting with the students on How to grab a Job in Software Industries



Students enthusiastically listening to the word of Ms.P.Tanuja