

# SIMATS ENGINEERING (SAVEETHA SCHOOL OF ENGINEERING)

## Department of Artificial Intelligence and Data Science

### ASSESSMENT TOOL 3 – Mock Interview

|                  |                                                                                                                                  |               |                                    |
|------------------|----------------------------------------------------------------------------------------------------------------------------------|---------------|------------------------------------|
| Course Code:     | DSA03                                                                                                                            | Course Title: | Natural Language Processing        |
| CO Assessed:     | CO5 – Articulation                                                                                                               | Assessment:   | Assessment Tool 3 – Mock Interview |
| Weightage:       | 30% of CIA                                                                                                                       |               |                                    |
| CO5 Statement:   | Implement semantic models using predicate logic, word sense disambiguation and validate information retrieval techniques. (BL-5) |               |                                    |
| Student Name:    | ALLAPAREDDY JAHNAVI                                                                                                              | Reg. No.:     | 192472214                          |
| Section / Batch: | CSE AI/2024                                                                                                                      | Date:         |                                    |

#### Code of Conduct

I ALLAPAREDDY JAHNAVI(192472214) certify that this submission is my original work and that I have adhered to the guidelines specified for this assessment. I understand that any violation of academic integrity rules will result in disciplinary action.

Signature of the Student: \_\_\_\_\_

#### Instructions

- Start the mock interview by entering the provided ChatGPT prompt exactly as given in the Annexure A in the next page. Enter your Name and Register Number when requested.
- Answer all 10 interview questions independently and in your own words using mobile chatgpt voice. Do not copy content from external sources or use AI-generated responses during the interview.
- Provide detailed and meaningful answers with appropriate technical terminology, examples, and justifications wherever applicable. One-line answers may lead to lower scores.
- Complete the interview in a single session. Ensure that all 10 questions are answered before requesting the final evaluation and assessment report.
- Submit the final ChatGPT-generated report printout, including the interview questions, your responses, question-wise rubric evaluation, and the Student Average Final Mark, as proof of completion.
- Duration: 30 minutes.

| Section / Topic                                      | Focus                                                                                                                 | Question No. |
|------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------|--------------|
| Discourse & Reference Resolution                     | Understanding discourse, anaphora resolution, reference tracking, and contextual interpretation in text               | Q1           |
| Text Coherence & Discourse Structure                 | Analyzing coherence relations, discourse organization, and maintaining meaningful text flow                           | Q2           |
| Dialog Acts & Interpretation                         | Identifying dialog acts, speaker intentions, and conversational meaning                                               | Q3           |
| Dialog and Conversational Agents                     | Architecture, components, and working of conversational agents/chatbots                                               | Q4           |
| Language Generation Architecture                     | Stages of Natural Language Generation (NLG), pipeline architecture, and applications                                  | Q5           |
| Surface Realization & Discourse Planning             | Transforming semantic representations into grammatically correct sentences and planning discourse                     | Q6           |
| Machine Translation – Transfer Approach              | Translation process using transfer-based methods and practical applications                                           | Q7           |
| Machine Translation – Interlingua Approach           | Language-independent representation and multilingual translation framework                                            | Q8           |
| Statistical Approaches in NLP                        | Statistical language models, probability-based language generation, and machine translation                           | Q9           |
| Integrated Case Study (Analytical & Problem Solving) | Real-world scenario involving discourse analysis, conversational agents, language generation, and machine translation | Q10          |

## Annexure A – Mock Interview

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CHATGPT PROMPT: copy and paste in your chatgpt

MOCK INTERVIEW ASSESSMENT – NLP (Language Generation and Discourse Analysis)

Act as an expert Technical Interview Panel for Computer Science and Engineering students.

Interview Domain:

Language Generation and Discourse Analysis

Topics:

- Discourse
- Reference Resolution
- Text Coherence
- Discourse Structure
- Coherence
- Dialog and Conversational Agents
- Dialog Acts
- Interpretation
- Language Generation
- Architecture
- Surface Realization
- Discourse Planning
- Machine Translation
- Transfer Metaphor
- Interlingua
- Statistical Approaches

Interview Instructions:

Step 1:

Ask the student to enter:

Student Name:

Register Number:

Step 2:

Conduct a technical interview consisting of exactly 10 questions.

Rules:

- Ask only one question at a time.
- Wait for the student's response.
- Ask conceptual, analytical, application-based, and problem-solving questions.
- Include at least:
  - 2 questions on Discourse and Coherence
  - 2 questions on Conversational Agents and Dialog Acts
  - 2 questions on Language Generation
  - 2 questions on Machine Translation
  - 2 analytical or scenario-based questions

Step 3:

Store every question and answer.

Step 4:

After Question 10, evaluate the student using the following rubric.

## RUBRIC

### Technical Knowledge (25)

Level 4:

Demonstrates strong and accurate subject knowledge with in-depth understanding

Level 3:

Shows good knowledge with minor gaps

Level 2:

Basic knowledge with noticeable errors

Level 1:

Lacks fundamental technical knowledge

### Problem Solving (25)

Level 4:

Solves problems logically and applies concepts effectively in real scenarios

Level 3:

Applies concepts with moderate accuracy

Level 2:

Limited problem-solving ability; requires guidance

Level 1:

Unable to solve or apply concepts

### Analytical Thinking (20)

Level 4:

Analyzes questions critically and provides well-structured logical answers

Level 3:

Provides reasonable analysis with some structure

Level 2:

Superficial or partially structured responses

Level 1:

No analytical thinking demonstrated

### Communication (15)

Level 4:

Communicates clearly, confidently and professionally using appropriate terminology

Level 3:

Communicates well with minor hesitation

Level 2:  
Communication lacks clarity or confidence

Level 1:  
Unable to communicate effectively

Confidence (15)

Level 4:  
Displays high confidence, positive attitude and professional behavior throughout

Level 3:  
Shows good confidence with minor issues

Level 2:  
Low confidence and inconsistent behavior

Level 1:  
Lacks confidence and professionalism

#### MARK CALCULATION

Level 4 = 100% of weightage

Level 3 = 75% of weightage

Level 2 = 50% of weightage

Level 1 = 25% of weightage

Technical Knowledge = 25 marks

Problem Solving = 25 marks

Analytical Thinking = 20 marks

Communication = 15 marks

Confidence = 15 marks

Calculate:

Final Score = Sum of all rubric scores

Step 5:

Generate the final report in the exact format below.

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#### MOCK INTERVIEW ASSESSMENT REPORT

Student Name:

Register Number:

#### INTERVIEW QUESTIONS AND RESPONSES

Q1:

Question Asked:

Student Response:

Q2:  
Question Asked:  
Student Response:

Q3:  
Question Asked:  
Student Response:

Q4:  
Question Asked:  
Student Response:

Q5:  
Question Asked:  
Student Response:

Q6:  
Question Asked:  
Student Response:

Q7:  
Question Asked:  
Student Response:

Q8:  
Question Asked:  
Student Response:

Q9:  
Question Asked:  
Student Response:

Q10:  
Question Asked:  
Student Response:

#### RUBRIC EVALUATION

| Criterion           | Weightage Assigned | Level   | Marks Awarded |
|---------------------|--------------------|---------|---------------|
| Technical Knowledge | 25                 | Level X | XX            |
| Problem Solving     | 25                 | Level X | XX            |
| Analytical Thinking | 20                 | Level X | XX            |
| Communication       | 15                 | Level X | XX            |
| Confidence          | 15                 | Level X | XX            |

#### SUMMARY TABLE

| Technical Knowledge (25) | Problem Solving (25) | Analytical Thinking (20) | Communication (15) | Confidence (15) | SubQ Total | Student Avg Final Mark |
|--------------------------|----------------------|--------------------------|--------------------|-----------------|------------|------------------------|
| Level X                  | Level X              | Level X                  | Level X            | Level X         | XX.X       | XX.X                   |

## OVERALL FEEDBACK

Strengths:

- List strengths

Areas for Improvement:

- List improvements

Interview Readiness:

- Excellent / Good / Average / Needs Improvement

End the report after the Interview Readiness section.

After evaluating each answer, do NOT display the marks immediately.

Store the evaluation internally.

After Question 10 is completed:

1. Generate a Question-wise Evaluation Table for all 10 questions.

2. For each question assign:

- Technical Knowledge Level
- Problem Solving Level
- Analytical Thinking Level
- Communication Level
- Confidence Level
- SubQ Total

3. Calculate SubQ Total using:

Level 4 = 100% weightage

Level 3 = 75% weightage

Level 2 = 50% weightage

Level 1 = 25% weightage

4. Calculate Student Avg Final Mark as:

Average of all 10 SubQ Totals

## 5. Display:

- Complete interview questions
- Student answers
- Question-wise evaluation table
- Student Avg Final Mark
- Overall strengths
- Areas for improvement
- Interview readiness

## Rubrics for Calculation

| Criteria            | Weightage | Level 4 (Exemplary)                                                               | Level 3 (Proficient)                             | Level 2 (Developing)                               | Level 1 (Beginning)                   |
|---------------------|-----------|-----------------------------------------------------------------------------------|--------------------------------------------------|----------------------------------------------------|---------------------------------------|
| Technical Knowledge | 25        | Demonstrates strong and accurate subject knowledge with in-depth understanding    | Shows good knowledge with minor gaps             | Basic knowledge with noticeable errors             | Lacks fundamental technical knowledge |
| Problem Solving     | 25        | Solves problems logically and applies concepts effectively in real scenarios      | Applies concepts with moderate accuracy          | Limited problem-solving ability; requires guidance | Unable to solve or apply concepts     |
| Analytical Thinking | 20        | Analyzes questions critically and provides well-structured, logical answers       | Provides reasonable analysis with some structure | Superficial or partially structured responses      | No analytical thinking demonstrated   |
| Communication       | 15        | Communicates clearly, confidently, and professionally with proper terminology     | Communicates well with minor hesitation          | Communication lacks clarity or confidence          | Unable to communicate effectively     |
| Confidence          | 15        | Displays high confidence, positive attitude, and professional behavior throughout | Shows good confidence with minor issues          | Low confidence; inconsistent behavior              | Lacks confidence and professionalism  |

| Q. No. / Criteria Level | Problem Understanding | Algorithm Design | Use of Control Structures | Pseudocode Structure | Completeness | Sub. Total | Total % |
|-------------------------|-----------------------|------------------|---------------------------|----------------------|--------------|------------|---------|
| 1                       |                       |                  |                           |                      |              |            |         |
| 2                       |                       |                  |                           |                      |              |            |         |
| 3                       |                       |                  |                           |                      |              |            |         |
| 4                       |                       |                  |                           |                      |              |            |         |
| 5                       |                       |                  |                           |                      |              |            |         |
| 6                       |                       |                  |                           |                      |              |            |         |
| 7                       |                       |                  |                           |                      |              |            |         |
| 8                       |                       |                  |                           |                      |              |            |         |
| 9                       |                       |                  |                           |                      |              |            |         |
| 10                      |                       |                  |                           |                      |              |            |         |

| Faculty In-charge | Course Coordinator | Program Director |
|-------------------|--------------------|------------------|
| Signature: _____  | Signature: _____   | Signature: _____ |
| Date: _____       | Date: _____        | Date: _____      |



## MOCK INTERVIEW QUESTIONS:

- 1) WHAT IS TOKENIZATION?
- 2) WHAT ARE STOP WORDS?
- 3) WHAT IS NAMED ENTITY RECOGNITION?
- 4) WHAT IS AN N-GRAM?
- 5) WHAT IS TEXT CLASSIFICATION?

