



Multibhashi



# GERMAN PRACTICE TEST 1



# Class Objective

To check if the concepts done so far are understood or not



### Q1 : Introduce yourself in German using the below points:

1. Your name
2. Your education/profession
3. Your residence
4. Your mobile number/telephone number
5. Your hobbies



## Answer to Q1 :

**Q1 : Introduce yourself in German using the below points:**

Ans: 1. Mein Name ist Aruna.

2. Ich bin Lehrerin von Beruf. Ich habe meine Ausbildung zum Sanskrit und Deutsch gemacht.

3. Ich wohne in Bengaluru, Shankar Straße.

4. Meine Handynummer ist -----.

5. Meine Hobbys sind reisen, einkaufen, neue Sprache lernen, tanzen und Bücher lesen.



## Q2 : Translate the below sentences to German :

1. I have a book

Ans :

2. That is a table

Ans :

3. She writes a letter to her friend

Ans :



## Answer to Q2 :

1. I have a book

Ans : Ich habe ein Buch.

2. That is a table

Ans :

3. She writes a letter to her friend

Ans :

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**EECS 441: DIGITAL SIGNAL PROCESSING**  
**LECTURE 10: DISCRETE-TIME SYSTEMS**

**1.1. INTRODUCTION**

**1.2. DISCRETE-TIME SYSTEMS**

**1.3. SYSTEM REPRESENTATION**

**1.4. SYSTEM ANALYSIS**

**1.5. SYSTEM DESIGN**

**1.6. SUMMARY**

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**1.1. SYSTEM REPRESENTATION**

**1.2. BLOCK DIAGRAMS**

**1.3. STATE-SPACE REPRESENTATION**

**1.4. SYSTEM IDENTIFICATION**

**1.5. SYSTEM ANALYSIS**

**1.6. SYSTEM DESIGN**



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**1.2 COURSE STRUCTURE**

**1.3 COURSE MATERIALS**

**1.4 COURSE SCHEDULE**

**1.5 COURSE FACULTY**

**1.6 COURSE CONTACTS**

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