CAREER DEVELOPMENTCENTRE



Date: 22/10/2022

NOTICE || Basic Course on German Language

VAT: 15

All the interested students across all the courses of DIT University are hereby informed that training on German Language-Basics is being offered by Career Development Centre, DIT university. The course is scheduled from 2nd November 2022 to 29th November 2022.

The details are as follows

| TIMINGS | 3:00 P.M4:30 P.M. |
|-------------------------|---------------------------------------|
| COURSE DURATION | 30 Hours |
| ORGANISING DEPARTMENT | Career Development Centre |
| COORDINATOR | Ms. Jasneet Kaur Kohli |
| COORDIANATOR CONTACT ID | Softskilltrainer@dituniversity.edu.in |

Objective: Students to develop in-depth content knowledge about Hispanic cultures, literatures, and linguistics, as well as advanced skills in the areas of intercultural competence, critical thinking, collaborative problem-solving, and language proficiency (speaking, listening, reading, and writing). Content: Basic and advanced, letters, numbers and grammar along with punctuation.

Note: Interested student will have to register for the course on or before 25th October 2022 by giving their names to their training coordinator or they can send their interest at the coordinators' Email ID through their university email ID.

Career Services Call
DIT University Storms (Badoni

(In charge-CDC)

To:

All Dean / Director / Head of Department

Chairman

Chancellor

Vice Chancellor

Pro Vice Chancellor

For information Please

Manager Admin

HR Department



VAT-15: BASIC COURSE ON GERMAN LANGUAGE

Duration: - 30 Hrs.

Speaker/Trainer: - Ms. Jasneet Kaur Kohli (Trainer-CDC)

Date: - 2nd Nov 2022 – 29th Nov 2022

Timings: - 3:00 PM to 4:30 PM

OBJECTIVE:

Students to develop in-depth content knowledge about Hispanic cultures, literatures, and linguistics, as well as advanced skills in the areas of intercultural competence, critical thinking, collaborative problem-solving, and language proficiency (speaking, listening, reading, and writing).

PRE-REQUISITE:

It is of beginner level.

OVERVIEW:

German (Deutsch) is a member of the western group of Germanic languages and is one of the world's major languages. It is the language with the most native speakers in the European Union.

Spoken by more than 120 million people in 38 countries of the world, German is—like English—a pluricentric language with three main centers of usage: Germany, Austria and Switzerland.

Why take this course?

- German is one of the most growing languages and something to easily acquire.
- It is the Gateway to world class higher education.
- Provides ample future opportunities as it is an economic powerhouse.

Training Outcome:-

- The basics of German language and the history
- The usage of different vowels and consonants and their pronunciation
- Conversational part of the language.
- To use simple and complex sentences efficiently.
- Learn to make simple inquiries in German and effectively communicate.

Who this course is for:

• Those aspiring to travel to Europe for further studies or job.



- Students who are looking for measures to enhance their profiles.
- Since a great deal of companies are placed abroad, it gives a lot of students an edge over the other students.

Course Outline:

| Chapter 1 | Learning the alphabets and the letter combinations | 5 hours |
|-----------|---|---------|
| Chapter 2 | Understanding the Greetings and other basics | 4 hours |
| Chapter 3 | Talking about directions, places, and day to day things | 5 hours |
| Chapter 4 | Simple/Compound sentence constructions | 5 hours |
| Chapter 5 | Gender/ Number of nouns | 4 hours |
| Chapter 6 | Commonly used words | 2 hours |
| Chapter 7 | Grammar | 5 hours |

Value added course Details (Academic Year: 2022-23)

VAT Course Name: Basic Course on German Language

VAT Code: VAT 15

Duration in Hours: 40

Number of Students Enrolled: 40

Number of Students Completed: 40

| Grades: | G= GOOD ; S = Satifactory ; P = Poor ; W = Withdraw | | |
|------------|---|--|---------------|
| Student ID | Student Name | Program/Course | Passing Grade |
| 220921092 | SHUBHAM SHARMA | Bachelor of Pharmacy | G |
| 221376022 | ABHILASHA | Bachelor of Design (Interior Design) | G |
| 220101032 | SAKSHAM VERMA | Bachelor of Technology in Civil Engineering | S |
| 225339066 | PRIYANSHU KASHYAP | Master of Computer Application | S |
| 220921093 | PIYUSH KUMAR | Bachelor of Pharmacy | G |
| 220102730 | KUSHAGRA SHARMA | Bachelor of Technology in Computer Science and Engineering | G |
| 220921094 | DHRUV MASAND | Bachelor of Pharmacy | G |
| 221279101 | SHUBHRA SINGH | Bachelor of Computer Applications | G |
| 220102731 | SUHANA KHATTRI | Bachelor of Technology in Computer Science and Engineering | S |
| 220921095 | SADIKUR RAHAMAN SWADHIN | Bachelor of Pharmacy | S |
| 220102732 | Ompratap Yadav | Bachelor of Technology in Computer Science and Engineering | G |
| 220102733 | VALLABH SINHA | Bachelor of Technology in Computer Science and Engineering | G |
| 220102734 | VISHAL | Bachelor of Technology in Computer Science and Engineering | G |
| 221279102 | MOHIT SINGH | Bachelor of Computer Applications | G |
| 220102735 | Indra Pratap Singh Rajawat | Bachelor of Technology in Computer Science and Engineering | S |
| 220102736 | MAYANK SINGH | Bachelor of Technology in Computer Science and Engineering | S |
| 226122085 | YUVRAJ SANDHU | Master of Business Administration | G |
| 220921096 | RISHITA BHANDARI | Bachelor of Pharmacy | G |
| 221279103 | VAANI JAIN | Bachelor of Computer Applications | G |
| 221391024 | AYUSHI AMOLI | Bachelor of Design in Visual Graphics and Animation | G |
| 220102737 | RISHITA PALIWAL | Bachelor of Technology in Computer Science and Engineering | S |
| 226589021 | BAMANG AMY | Master of Arts in Clinical Psychology | S |
| 220102738 | SHAURYA BHATT | Bachelor of Technology in Computer Science and Engineering | G |
| 221075010 | GULNAAZ ANSARI | Bachelor of Science (Hons) in Chemistry | G |
| 220101033 | SHIVAM KUMAR | Bachelor of Technology in Civil Engineering | G |
| 220102739 | SANIYA IQBAL | Bachelor of Technology in Computer Science and Engineering | G |
| 226589022 | LAVYA SINGH | Master of Arts in Clinical Psychology | S |
| 220102740 | NEHA PALYAL | Bachelor of Technology in Computer Science and Engineering | S |
| 220921097 | SIDHARTH CHANDANI | Bachelor of Pharmacy | G |
| 220102743 | BALAJI RAI | Bachelor of Technology in Computer Science and Engineering | G |
| 220102744 | SUCHIT SHARMA | Bachelor of Technology in Computer Science and Engineering | G |
| 220102745 | OJASVITA VERMA | Bachelor of Technology in Computer Science and Engineering | G |
| 220102746 | AFZIYA PARVEEN | Bachelor of Technology in Computer Science and Engineering | S |
| 221279104 | TARUN RAWAT | Bachelor of Computer Applications | S |
| 221279105 | ANSHUL THAPA | Bachelor of Computer Applications | G |
| 220102747 | NISHIKA DHYANI | Bachelor of Technology in Computer Science and Engineering | G |
| 220921098 | KANISHKA SUHAG | Bachelor of Pharmacy | G |
| 220921099 | UTKARSH ARORA | Bachelor of Pharmacy | G |
| 220102748 | SHUBHAM SINGH | Bachelor of Technology in Computer Science and Engineering | S |
| 220102749 | SHYAM KUMAR | Bachelor of Technology in Computer Science and Engineering | S |

Career Services Cell DIT University, Dehradun