# CAREER DEVELOPMENT CENTRE



Date: 22/07/2022

# NOTICE || French Language Basic Course

**VAT: 14** 

All the interested students across all the courses of DIT University are hereby informed that training on French Language- Basics is being offered by career Development centre, DIT university. The course is scheduled to start from 29<sup>th</sup> August 2022. The venue of the training will be Workshop Building, Seminar Hall.

The details are as follows

TIMINGS	4:00 P.M5:00 P.M.
COURSE DURATION	40 Hours
ORGANISING DEPARTMENT	Career Development Centre
COORDINATOR	Mr. Pawan Chaturvedi
COORDINATOR CONTACT ID	Aptitude.trainer3@dituniversity.edu.in

**Objective:** To develop competence in a range of predictable everyday tasks acquiring essential listening, speaking, reading and writing skills and insight into French society. The module is built with the mindset that the student will attain the proficiency enough to be able to converse and comprehend French language.

Note: Interested student will have to register for the course on or before 25<sup>th</sup> August 2022 by giving their names to their training coordinator or they can send their interest at <a href="mailto:aptitude.trainer3@dituniversity.edu.in">aptitude.trainer3@dituniversity.edu.in</a> through their university email ID.

Career Services C Badoni DIT University authority Incharge- Career Development Centre

To:

All / Dean / Director / Head of Department

Chairman

Chancellor

Vice Chancellor

Pro Vice Chancellor

Manager Admin

HR Department



#### FRENCH LANGUAGE: Basic Course

Duration: -40 Hrs.

Date: -29th August 2022 to 16th October 2022

Timings: -Saturday (4 PM to 5 PM)

Trainer/Speaker: -Mr. Saurav Badoni (Incharge-CDC)

### **OBJECTIVE:**

To develop competence in a range of predictable everyday tasks acquiring essential listening, speaking, reading and writing skills and insight into French society. The module is built with the mindset that the student will attain the proficiency enough to be able to converse and comprehend French language.

### **PRE-REQUISITES:**

The course is built for beginner level.

#### **OVERVIEW:**

The French language belongs to the group of romance language like Spanish, Italian, Portuguese, etc. Post Roman Gaul, French was one of the many languages descended from Latin that was spoken in various parts. The Provençal language was popular at that time, mainly expressed in the southern half of what is today metropolitan France.

### Why to take this course?

- Gives a deeper insight and understanding of a new language.
- Enhances the profile of the learner.
- Makes the learner proficient with the basic LSRW module of the language.

#### Course Outcome:-

- understand the essentials of grammar and syntax;
- demonstrate a competence in basic writing
- understand short texts in the target language
- demonstrate a reasonable standard of pronunciation and be able to communicate orally in basic situations



- understand spoken language
- show a range of vocabulary and strategies for dealing with unknown vocabulary

## Who this course is for:

- student who is willing to learn a new language
- students who are aiming at higher education abroad
- students looking for jobs as a translator in the same

## **Course Outline:**

Chapter 1	Learning the alphabets and the letter combinations	6 hours
Chapter 2	Understanding the Greetings	7 hours
Chapter 3	Talking about directions	3 hours
Chapter 4	Simple sentence constructions	6 hours
Chapter 5	Gender/ Number of nouns	7 hours
Chapter 6	Commonly used words	5 hours
Chapter 7	Complex sentence structures	6 hours

\*\*\*

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

VAT Course Name: French Language Basic Course

VAT Code: VAT 14

Duration in Hours: 44

Number of Students Enrolled: 35

Number of Students Completed: 32

Grades:	G= GOOD; S = Satifactory; P = Poor; W = Withdraw			
Student ID	Student Name	Program/Course	Passing Grade	
210102442	VAIBHAV GIRI	Bachelor of Technology in Computer Science and Engineering	G	
210102432	SWAPNIL SRIVASTAV	Bachelor of Technology in Computer Science and Engineering	S	
210102409	MANAV	Bachelor of Technology in Computer Science and Engineering	S	
210101911	SHAVLI PAL	Bachelor of Technology in Civil Engineering	S	
210106905	PIYUSH SINGH	Bachelor of Technology in Mechanical Engineering	S	
210102461	AMISHA TANDON	Bachelor of Technology in Computer Science and Engineering	Р	
211279056	SHUBHKARMAN KAUR	Bachelor of Computer Applications	S	
215134005	RAJAT PUNDIR	Master of Technology in Structural Engineering	S	
210102481	PRATIK SINGH	Bachelor of Technology in Computer Science and Engineering	S	
211073022	HARMEET SINGH	Bachelor of Science (Hons)in Maths	S	
211358045	MD AZIZ HOWLADAR	Bachelor of Design with specialization in User Experience (UX)	S	
211279058	DHWANI GROVER	Bachelor of Computer Applications	S	
211358029	EKTTA KHARKWAL	Bachelor of Design with specialization in User Experience (UX)	G	
210102542	RISHABH BISHT	Bachelor of Technology in Computer Science and Engineering	G	
210823016	ANSHUL BHATT	Bachelor of Architecture	S	
216122034	SMITI GAMBHIR	Master of Business Administration	S	
210102428	DIYA LOHANI	Bachelor of Technology in Computer Science and Engineering	S	
210102491	HARSH CHAUHAN	Bachelor of Technology in Computer Science and Engineering	G	
210102917	HAMDA NAVISH	Bachelor of Technology in Computer Science and Engineering	Р	
210105043	SHAIKH SAMIUDDIN QURAISHI	Bachelor of Technology in Information Technology	S	
210105049	AYUSH KUMAR RAI	Bachelor of Technology in Information Technology	S	
210102406	AAKANKSHA JOSHI	Bachelor of Technology in Computer Science and Engineering	S	
210105040	KOPAL VERMA	Bachelor of Technology in Information Technology	S	
210105046	UTKARSH SRIVASTAVA	Bachelor of Technology in Information Technology	S	
210102413	YUGANT VASHISHTHA	Bachelor of Technology in Computer Science and Engineering	S	
211073024	JAHNVI RASTOGI	Bachelor of Science (Hons)in Maths	S	
210102915	ANAND SWARUP	Bachelor of Technology in Computer Science and Engineering	S	
210105059	PRIYADARSHANI	Bachelor of Technology in Information Technology	S	
210102916	RAMESH HANSDA	Bachelor of Technology in Computer Science and Engineering	S	
210105038	VEDANT RASTOGI	Bachelor of Technology in Information Technology	P	
210102411	EKLAVYA SAXENA	Bachelor of Technology in Computer Science and Engineering	G	
210102422	VIBHUTI	Bachelor of Technology in Computer Science and Engineering	S	
210102454	MOHD ARKAM	Bachelor of Technology in Computer Science and Engineering	S	
216122043	RADHIKA PUNDIR	Master of Business Administration	S	
210102410	VEDANT DWIVEDI	Bachelor of Technology in Computer Science and Engineering	G	

