DEVA MATHA COLLEGE KURAVILANGAD

Add-on course: 2023- 2024

Hindi Translation & Documentation

Instructional Hours: 35 hrs

Duration: 3months

Eligibility: +2

Objectives

- 1. Understand and define the concepts, types, required skills and tools of translation.
- 2. Translate literary works/documents of different fields (banking, railway, administrative, legal etc...)
- 3. Enable the students in Hindi documentation (Hindi typing).
- 4. Understand the scope of Hindi, Hindi translation & documentation as a career.

Module 1 (8 Hours)

अनुवाद :परिभाषा ,स्वरूप और विशेषताएँ अनुवाद के प्रकार अनुवाद :शिल्प,कला एवं विज्ञान साहित्य से अनुवाद की समस्याएँ अनुवाद की प्रक्रिया वैज्ञानिक साहित्य का अनुवाद

Module 2 (6 Hours)

कार्यालयी अन्वाद अन्वाद - सार्थकता एचं प्रासंगिकता

रोज़गार के रूप में अनुवाद पारिभाषिक शब्दवाली

Module 3 (8 Hours)

Translation of sentences & passages from English to Hindi

Translation of sentences & passages from Hindi to English

Module 4 (8 Hours)

Hindi typing basics

Practice of Hindi keyboard (letter and number keys)

References

- 1. अनुवाद विज्ञान भोलानाथ तिवारी
- 2. अनुवाद विज्ञान की भूमिका कृष्ण कुमार गोस्वामी
- 3. अनुवाद सिद्धांत और प्रयोग शंकरलाल पुरोहित
- 4. स्नेह टाईपिंग बुक (ई- बुक)- रत्नेश कुमार

- 5. अनुवाद एवं संचार डॉ पूरनचन्द टंडन
- 6. अनुवाद सिद्धांत एवं प्रयोग डॉ श्रावणी भट्टाचार्य

Assessment Procedure

A written test is conducted to assess the theory part and a practical test is conducted to assess the typing skill. The students are also assigned with an assignment. Attendance percentage is calculated for the internal assessment along with the assignment mark.

External marks: 90 Internal: 10 Total: 90+10=100 Marks

External mark includes the written test and practical test

Marks for the Written exam 60+ Marks for the practical test 30=90

Internal mark includes the assignment and attendance

Marks for assignment 5 + Marks for attendace 5 = 10

Total marks= external + internal 90+10=100

Grading

Percentage of marks	Grade
90 and above	A +
80-89	A
70-79	B+
60-69	В
50-59	C+
40-49	С
Below 40	Failure