

**Dayananda Sagar College of Arts, Science and Commerce
Kumaraswamy Layout, Bangalore-560 111**

Report of the Department- Event

DEPARTMENT: BBA/B.COM

HINDI PARISHAD –“VEDANTA”

STATE LEVEL SEMINAR FOR STUDENTS

22nd /Dec /2022

Guest Lecture was conducted by the Hindi Parishad- Vedanta of, Department BBA/B.COM on 27/12/2022 from 12.00 noon to 1.30 pm. Chief guest Prof Shanthi Kokila Prof of Hindi Department, ABBAS KHAN College for women, Bengaluru has taken a lecture on topic “Importance of language and their value in different fields ” for first year students in block no 13, 2nd floor, room no 212. She has published number of papers in National and International Journals. She has delivered lectures in various organizations and Universities. She also chaired language session in National and International Conferences. Total of around 120 students and staff participated in this programme.

The speaker explains the Basics usage of language, Requirments, Production of an language wave and an progress of translation in different field and discussed in detail.

After her lecture the students were given time to interact with her. Students felt that the session was more informative and interactive. At the end of the guest lecture, two students gave their feedback, and explained how they were benefited.

End of the seminar our college principal felicitated the chief guest and honored her by providing the memento and shawl.

We thank our PRINCIPAL for giving a chance to organize the seminar.



**DAYANANDA SAGAR
COLLEGE OF ARTS, SCIENCE
AND COMMERCE**

**DEPARTMENT OF BBA/B.COM
HINDI PARISHAD - VEDANTHA**



STATE LEVEL SEMINAR



**GUEST FACULTY
PROF. SHANTHI KOKILA
ABBAS KHAN COLLEGE
BENGALURU**

**DATE: 26/12/20
TIME: 12:00 NOON - 1:30 PM
VENUE: BLOCK-13, ROOM NO-212**

ALL ARE WELCOME



SPEAKER- PROF SHANTHI KOKILA – ABBAS KHAN COLLEGE FOR WOMEN



PRINCIPAL HONORING THE GUEST SPEAKER



GROUP PHOTO OF THE EVENT WITH THE ORGANIZING TEAM OF VEDANTA



THE STUDENTS WHO ARE ATTENDING THE EVENT OF STATE LEVEL SEMINAR