Bharati Vidyapeeth's

Dr.Patangrao Kadam Mahavidyalaya, Sangli

Department of English (2022-2023)

REPORT

"SEMINAR"

Report submitted to:

The Principal, Bharati Vidyapeeth's Dr.Patangrao Kadam Mahavidyalaya, Sangli.

Report submitted by:

Convener, English Dept; Bharati Vidyapeeth's Dr.Patangrao Kadam Mahavidyalaya, Sangli.

A Seminar on "English Proficiency" was organized by department of English in the Seminar hall at Bharati Vidyapeeth's Dr.Patangrao Kadam Mahavidyalaya, Sangli on 24th July, 2023. The main purpose of the Seminar was to give the lessons of better English Proficiency skills.



For the Seminar twenty students from the B.A stream were participated. Prof. Omkar

Chavan was the resource person and Principal Dr. D. G. Kanase was the chair person for the

Seminar. Prof. Omkar Chavan began his talk with asking questions to the students. He said,

"English proficiency is crucial for accessing higher education in many countries, as well as for

academic research and publication. Many job opportunities, particularly in multinational

corporations and global industries, require a high level of English proficiency". He also showed

videos in the Seminar. Over all his session was interactive.

Dr. D. G. Kanase in his presidential address said, "English, as the global lingua franca, is

the cornerstone of international communication, diplomacy, trade, and cultural exchange. Its

prevalence across continents and countries is undeniable, and it is the language through which

we connect with the world. As we pursue academic excellence and prepare our students for a

rapidly changing job market, English proficiency is a skill that empowers them to engage with

the global community and succeed in their endeavours."

Ms. Rohini Waghamare compered the program and put forward program proposal. Dr. P.

N. Shelake proposed vote of thanks.

(Mr. Naresh Pawar)

Convener

BHARATI VIDYAPEETH PUNE BHARATI VIDYAPEETH PUNE SANGLI

(Dr. D. G. Kanase)

PRINCIPAL,

Dr. Patangrao Kadam Mahavidyalaya,

Sangli - 416416 (Sangliwadi)