

## S.B.ARTS & K.C.P SCIENCE COLLEGE VIJAYAPUR

## Placement Cell & Alumni Association

A REPORT ON

## **LEAD Orientation**

on

**August 10<sup>th</sup> 2019** 

For

For 1<sup>st</sup> year and pre-final year B.Sc and B.A

2019-20



## A Report

The LEaders Accelerating Development (LEAD) Program of Deshpande Foundation, Hubballi, Karnataka the orientation program was held for all the B.A and B.Sc first and second year Students Under The placement Cell and Resource person was Mr. Pramod Hukkeri the session was started at 10:00am in seminar hall with presence of placement cell Chairman Prof. Pavankumar Mahindrakar and the members Prof. Santosh Vambase, Prof(Smt) D.A Mulimani, Prof.(Smt) A S Hiremath, Prof(smt) and Prof. Mallikarjun M G were presented during the session and the key points are about innovative and entrepreneurial thinking within college students by exposing them to social issues and by encouraging them to volunteer their time and effort into the community.

Through workshops and events, LEADers Accelerating Development (LEAD) unleashes the leadership potential of youth so that they start proactively ideating, see problems as opportunities, create solutions and crack the algorithm of execution. LEAD was initiated to ignite the minds of young college students by giving them a taste of innovation and entrepreneurship. It started in 2008 with a small group of dedicated students who wanted to improve their community. Since then, it has grown into a movement where youth attempt to implement small but bold solutions to big societal problems and understand the value system needed by leaders to make a difference. By exposing youth to social issues and encouraging them to volunteer their time, LEAD raises civil awareness, instills a spirit of service in youth, and helps youth engage with their community.

For LEAD Prayana 13 Students have registered.









Placement Cell
S.B.Arts & K.C.P.Science College,
Vijayepur.

S.B.Arts & K.C.P.Science College Vijayapur. S.B.Arts & K.C.P.Science College, Vijayapur.