EFFECTS OF ULTRA HIGH FREQUENCY RADIOWAVES ON

<u>Allium sativum (GARLIC) ROOTS: - AN APPROACH TO</u> <u>CYTOLOGICAL STUDIES</u>



VIJAYA COLLEGE RV ROAD BASAVANAGUDI BENGALURU -04

PROJECT REPORT

PROJECT SUBMITTED TO THE DEPARTMENT OF GENETICS, ON PARTIAL FULFILMENT OF THE REQUIREMENT FOR THE AWARD OF THE BACHELOR OF SCIENCE

SUBMITTED BY: H.S. SAHANA B.Sc. VI SEM, 'H' SEC (Bc.G.Mb.) VIJAYA COLLEGE BENGALURU- 04

RESEARCH SUPERVISOR:

DR. PRIYADARSHINI P.A. HEAD OF THE DEPARTMENT DEPARTMENT OF GENETICS

VIJAYA COLLEGE



Reaccredited by NAAC with ' ' Grade R.V.Road, Basavanagudi, Bangalore - 560 004

DEPARTMENT OF GENETICS

LABORATORY CERTIFICATE

This is to certify that Kum/Sri $-f_1$ S. SAHANA. has satisfactorily completed the project report in **Practical Genetics Paper** GNP-602 prescribed by the Bangalore University for B.Sc. \hat{V}_1 Semester course in the year 20N - 2020

Register Number : 17BVS85247

Teacher In-Charge of the batch Date of Examination : 20/10/2020

Head of the

DEPT. OF GENETICS VIJAYA COLLEGE, R.V. ROAD, BASAVANAGUDI, B'LORE - 04

DPT OF GENETICS VIJAYA COLLEGE **Examiners**: RV Road, Basavanagudi, Bengaluru - 560 004 VALUED 1. EXAMINERS: 2.