B. V. RAJU COLLEGE

VISHNUPUR, BHIMAVARAM

DEPARTMENT OF LIFESCIENCES



ALUMNI INTERACTION
BY

P.RAJA RAJESWARI (MB BT BC)



B. V. RAJU COLLEGE

VISHNUPUR BHIMAVARAM

DEPARTMENT OF LIFE SCIENCES

ACADEMIC YEAR-2023-2024

CIRCULAR

Date: 06-04-2024

All the students of I (FIRST) year life sciences are the here by informed that an ALUMNI INTERACTION with . P.Raja Rajeswari working as Lab assistant (DNA division), at Telangana State will be conducted on 13-04-2024. All the students must be attend the programme without fail.

Head of the Department.

Dept. of Life Science
B V RAJU COLLEGE

Vishnubur BHIMAVARAM-534 20

VICE PRINCIPAL

PRINCIPAL

PRINICIPAL

B.V. RAJU COLLEGE
VISHNUPUR, BHIMAVARAM-534 207



B. V. RAJU COLLEGE

VISHNUPUR BHIMAVARAM

DEPARTMENT OF LIFE SCIENCES

ACADEMIC YEAR-2023-2024

NAME OF THE ACTIVITY / EVENT	Alumni activity
DATE	13/04/2024
NAME OF THE ALUMNI	Miss. P.Raja Rajeswari, working as Lab assistant (DNA division), at Telangana State
Тіме	9.30am to 11.00 am
DURATION	1 1/2 hr
YEAR OF STUDENTS	I year Microbiology students
MODE OF CONDUCTION	Offline
VENUE	I B.Sc Classrooms
NO OF STUDENTS PARTICIPATED	54
CONDUCTED BY	Department Of Life Sciences
EVENT CO COORDINATOR	M.E.A.V.V. Rambabu
FEED BACK COLLECTION	Yes

VISHNU IMIVERSAL LEADNING

B.V.RAJU COLLEGE

VISHNUPUR, BHIMAVARAM

DEPARTMENT OF LIFESCIENCES

ALUMNI INTERACTION

On 13-04-2024, Department of Life Sciences conducted an interaction with Alumni, Miss. P.Raja Rajeswari (2021 Passed out), completed her P.G. in Forensic Sciences and working as Lab assistant (DNA division), at Telangana State Forensic Science Laboratories, Red Hills, Hyderabad to 1 B.Sc. Life Sciences students. She explained about Life sciences courses offering by our college, and career opportunities after completion of UG and PG in various branches in Life Sciences. She also explained research opportunities and placements in government sector for our Life Sciences courses. First year students of Biotechnology, Biochemistry and Microbiology also interacted actively with her by asking questions based on career opportunities.











