voline of the IN

## INTERVIEW FOR SELECTION OF PROJECT ASSOCIATE (BIOTECHNOLOGY)

Name of the Project: DBT-Funded Project "Development of Polyketide and

Oligosaccharide Analogues from Economically Important Seaweeds as Prospective Angiotensin-Converting

Enzyme Inhibitors"

Name of the Post: Project Associate

Date & Time of Walk in Interview: 28th June 2023 (11:00 am)

Venue: In person

Dept. of Biotechnology

Dravidian University, Kuppam-517426, A.P.

Number of Vacancy: ONE

Nature of the post and duration of the post: Purely temporary for three years from the date of

recruitment, or the termination of the project, whichever is

earlier.

Upper Age limit 35 years

Emoluments: Rs. 27,000/- per month (@Rs. 25,000/- pm + 8% HRA)

for 1st and 2nd year and Rs. 30,240/- per month (@Rs.

28,000/- pm+ 8% HRA) for 3rd year

Place of posting Dept. of Biotechnology, Dravidian University, Kuppam

## Educational qualification/work experience:

Essential: Minimum qualification of Master's Degree in basic/life science discipline of Biotechnology/ Animal Biotechnology with an experience in research in Life sciences R&D laboratories supported by project document/s. The candidate should have hands on experience in animal experiments, biochemistry, molecular biology and chromatographic/spectroscopic techniques.

**Desirable:** Basic and applied knowledge of scientific analysis in Animal experimental data / biochemical and molecular biological data analysis.

## General Instructions:

1) The candidates are requested to furnish their original certificates, project works, biodata along with a set of attested copies at the time of interview. Copies of the same may be sent to the e-mail: to lokanath.valluru@gmail.com with the application.

2) The candidates are advised to send their biodata in advance to the e-mail: to <a href="locality-number-new-nature">lokanath.valluru@gmail.com</a> on or before 27<sup>th</sup> June 2023. The shortlisted candidates will be informed by e-mail on or before 27<sup>th</sup> June 2023. The shortlisted candidates may attend the interview to be held on 28<sup>th</sup> June 2023 (11:00 am).

Principal investigator of the project

Dr. LOKĂNATHA VALLURU. M 36 PA PROFESSOR DEPARTMENT OF BIOTECHNOLOGY DRAVIDIAN UNIVERSITY KUPPAM-517 426, A P. INDIA