MEMORANDUM OF UNDERSTANDING BETWEEN



SCHOOL OF CHEMICAL SCIENCES, PUNYASHLOK AHILYADEVI HOLKAR SOLAPUR UNIVERSITY, SOLAPUR, MAHARASHTRA, INDIA

AND



VAMSI LABS LTD

VAMSI LABS LTD, A-14 & 15, MIDC Area, Chincholi, Solapur - 413255, Maharashtra, India

MEMORANDUM OF UNDERSTANDING BETWEEN

SCHOOL OF CHEMICAL SCIENCES, PAH SOLAPUR UNIVERSITY,
SOLAPUR
AND
VAMSI LABS LTD, SOLAPUR

In the strength of intellectual cooperation, research exchange and development of national partnership with foremost institutions, PAH Solapur University, Solapur and Vamsi Labs Ltd, Solapur agree to establish the memorandum of understanding (MoU) and collaboration programme/research on related matters of mutual interest and benefit that may emerge overtime.

OBJECTIVES OF THE PROGRAMME

- 1. The purpose of this MoU is to promote the collaborative research and to facilitate the faculty and research student exchange programme, exchange of ideas, lab facilities to M.Sc. & research students, development of new knowledge, and to accelerate the high quality research acumen. The major drive of collaborative research will include the transfer of technology of mutual interest. The mode of co-operation will include:
 - (a) Faculty and research student exchange for the purpose of research and teaching.
 - (b) Allow P.G. and Ph.D. students to use the research laboratories and facilities for research training.
 - (c) The development and implementation of new cooperative research projects, professional development programme, and capacity building efforts etc.
 - (d) The dissemination of findings through scholarly publication/patents, white papers, and in the media.

- 2. To achieve the goal of this MoU, both parties will, in so far as the means of each allow:
 - (a) Facilitates the institutional/industrial exchange by inviting faculty, scientists and research student of the partner institute to participate in appropriate research activities.
 - (b) Develop and carry out joint research project.
 - (c) Exchange information and results output pertaining to the research areas agreed upon.
- 3. The initiation of any particular training and research activities will be proceed by prior discussion and agreed upon in writing by appropriate responsible representatives of both institutions.
- 4. The financial arrangement of any exchangeable activities must be mutually understandable by both institutions and agreed upon will be depend upon the availability of funds.
- 5. Both parties may propose to the other individual research project for collaboration. Such proposal may be made at any time and parties will make arrangements for each agreed upon projects. The outputs of such activities will be addressed in each individual project agreement early and on-goingly.
- 6. Day to day implementation of this agreement will be coordinated by Dr. (Mrs.) A. S. Lawand of the PAH Solapur University, Solapur and Dr. Kesava Reddy of Vamsi Labs Ltd, Solapur.
- 7. Amendments to this MOU may be made at any time after consultation and agreement between the two parties. Any such amendment must be in writing and signed by both parties.
- 8. This MOU will remain in force for a period of five (5) years from the date it is fully executed. The MOU can also be suitably modified, as agreed to by both the parties, to reflect an increased scope, nature of

engagement/activities including financial commitments, if any. Prior to the expiration date, the MoU may be reviewed for possible renewal. In addition, either party may terminate the MoU in advance of its normal expiration by providing the other with three months' prior written notice. In this ease, persons already approved as exchange participants will be allowed to complete their exchange visits under the conditions specified at the time of their invitation to the host institution.

SO AGREED:....

0

The Registrar

Punyashlok Ahilyadevi Holkar Solapur University, Solapur-Solapur-Pune Highway, Kegaon,

Solapur - 413255

Date: 1 4 FEB 7024



Mund

Mr. Kesava Reddy Madana

The Director,

Vamsi Labs Ltd., Solapur

Date: 1 4 FEB 2024