



MEMORANDUM OF UNDERSTANDING

BETWEEN

GLA University, Mathura

AND

SHRI GIRRAJ SUPARI TRADERS, LLP

This Memorandum of Understanding (MoU) is being signed on the Thursday Day of June Month the year 2020 (June 25, 2020) between

The **GLA University** established under U.P. State Legislative Act of 2009 (UP Act 21 of 2010) and ranked among the top Universities of Uttar Pradesh and India and has been accredited by the National Assessment and Accreditation Council (NAAC) with 'A' Grade having its campus at NH-2, Mathura-Delhi Road P.O. Chaumuhan, Mathura, Uttar Pradesh 281406. (Hereinafter referred to as "GLAU")

And

The **Shri Girraj Supari Traders, LLP**, having its office at the Masani-Delhi By Pass Link Road, Mathura, Uttar Pradesh, 281003 (India) which expression shall unless repugnant to the context of meaning thereof include its successors and permitted assignees).

Whereas **GLA University** is offering a wide range of Graduate, Post-Graduate and Doctorate program, GLA University is approved and recognized by University Grants Commission (UGC), NCTE and Pharmacy Council of India.

Whereas **Shri Girraj Supari Traders, LLP** is a limited liability partnership company. Its registered address is Masani-Delhi By Pass Link Road, Mathura, Uttar Pradesh, India, 281003. The company manufactures consumable products which comprise of scented supari, scented sweet supari, sweet supari and khajur supari.

Both the Parties agree to work in the area of **Testing of Consumable Products** and undertake that specific areas under the MoU may be proposed, formulated and agreed upon by them for the implementation of this MoU and for the said areas; **GLA University (Department of Biotechnology)** and/or **Shri Girraj Supari Traders, LLP** assigned shall consider the same as part of this MoU.

The two institutions will endeavor to cooperate as follows:

1. OBJECTIVES

This MoU intends to facilitate the testing of consumable products, namely scented supari, scented sweet supari, sweet supari and khajur supari, as marketed by **Shri Girraj Supari Traders, LLP**. This is to be done by **GLA University (Department of Biotechnology)**.

This MoU aims to build a long term relationship and to develop healthy and stable arrangements between both the Parties. Any collaborative programs, projects or activities proposed under the auspices of this MoU shall be subject to negotiation, agreement and approval by and between the Parties. The forms of these collaborative programmes, projects or activities may include but are not limited to:

The parties will work out a specific plan for any activity mentioned above; and mutually discuss the detailed arrangement for collaboration. The terms and conditions for such activity are as deliverables, funding, developers, intellectual property will have specified in a separate work specific agreement.

2. ROLE & RESPONSIBILITY OF EACH PARTY

GLA University, Mathura will be responsible for the following areas:

GLA University (Department of Biotechnology) will engage in performing the following tests, analyses, quality checks and experiments, along with following the requisite standards wherever applicable, for **Shri Girraj Supari Traders, LLP** products mentioned before, both at the University (Department of Biotechnology) premises as well as at the premises of **Shri Girraj Supari Traders, LLP, Masani Delhi By Pass Link Road, Mathura 281003**:

Standards to be Followed

- International food standards (FAO/WHO Codex Alimentarius)
- FSSAI (Food Safety and Standards Authority of India)

Analyses to be Performed

GLA University (Department of Biotechnology) laboratory will carry out the following analyses:-

- a) Physical analysis
- b) Chemical analysis
- c) Microbiological analysis*¹
- d) Rheological analysis
- e) Functional testing
- f) Basic nutrient analysis such as fat, protein, calorific value
- g) Sensory analysis
- h) Contaminants (chemical, microbiological)
- i) Toxic substances
- j) Pesticides residues
- k) Antibiotics and pharmacologically active substances
- l) Irradiation of food
- m) Detailed nutrient analysis

